<FR CA>

Regulation (EU) No 528/2012 concerning the making available on the market and use of biocidal products

PRODUCT ASSESSMENT REPORT OF A BIOCIDAL PRODUCT FAMILY FOR NATIONAL AUTHORISATION APPLICATIONS

(submitted by the evaluating Competent Authority)



FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE

Product types 2 and 4

[Lactic acid as included in the Union list of approved active substances]

Case Number in R4BP: [BC-XW051346-00]

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1 CONCLUSION

INTRODUCTION OF THE APPLICATION

The products of the biocidal family FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE consist of products containing 1.44 to 28.8 % of the active substance L(+) lactic acid.

Products of biocidal family FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE are applied as surface disinfectant against bacteria, yeasts and virus, depending of the uses, for professionnals or non-professionnals users.

The biocidal product family (BPF) is composed of 10 META SPC and 34 different uses:

Uses	Meta SPC 1	Meta SPC 2	Meta SPC 3	Meta SPC 4	Meta SPC 5	Meta SPC 6	Meta SPC 7	Meta SPC 8	Meta SPC 9	Meta SPC 10
Use #1 - Manual spraying – professionals – PT2 – soluble concentrate	х	х	х	х	х	х				
Use #2 - Spraying/foaming mural equipment with automated dilution (liquid/foam spraying) – professionals – PT2 – soluble concentrate	x	х	x	x	х	х				
Use #3 - Manual dipping/soaking – professionals – PT2 – soluble concentrate	х	х	х	х	х	х				
Use #4 – Wiping / mopping / brushing / scrubbing – professionals – PT2 – soluble concentrate	х	х	х	х	х	х				
Use #5 - Disinfection of equipment by automatic spraying in cleaning washer – professionals – PT2 – soluble concentrate						х				
Use #6 - Disinfection of cleaning washer by automatic application – professionals – PT2 – soluble concentrate						х				
Use #7 – Cleaning-in-place – professionals – PT2 – soluble concentrate						х				
Use #9 - Manual spraying – professionals – PT4 – soluble concentrate	х	х	х	х	х	х				

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Use #10 - Spraying/foaming mural equipment with automated dilution (liquid/foam spraying) – professionals – PT4 – soluble concentrate	х	х	x	x	x	x				
Use #11 - Manual dipping/soaking- professionals - PT4 - soluble concentrate	х	х	x	х	х	х				х
Use #12 - Wiping / mopping / brushing / scrubbing - professionals - PT4 - soluble concentrate	х	х	x	х	х	х				
Use #13 - Disinfection of equipment by dish washing machine and crate washer – professionals – PT4 – soluble concentrate						х				
Use #14 - Disinfection of dish washing machine and crate washer by automatic spraying- professionals - PT4 - soluble concentrate						x				
Use #15 – Cleaning-in-place – professionals – PT4 – soluble concentrate						х				
Use #17 - Manual spraying – professionals – PT2 – RTU product							х			
Use #18 - Manual spraying using a trigger sprayer - professionals - PT2 - RTU product							х	х		
Use #19 - Wiping / mopping / brushing / scrubbing - professionals - PT2 - RTU product							х	х	х	
Use #20 - Direct spreading/flooding - professionals - PT2 - RTU product							x	х	х	
Use #21 - Manual spraying – professionals – PT4 – RTU product							х			
Use #22 - Manual spraying using a trigger sprayer - professionals - PT4 - RTU product							х			
Use #23 – Wiping / mopping / brushing / scrubbing –							х	х	х	

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professionals – PT4 – RTU product									
Use #24 – Manual spraying using a trigger sprayer – general public – PT2 – RTU product						х			
Use #25 - Wiping / mopping / brushing / scrubbing - general public - PT2 - RTU product						х	х	х	
Use #26 – Direct spreading/flooding – general public – PT2 – RTU product						х	х	х	
Use #27 – Manual spraying using a trigger sprayer – general public – PT4 – RTU product						х			
Use #28 - Wiping / mopping / brushing / scrubbing - general public - PT4 - RTU product						х	х	x	
Use #29 – Manual spraying using a trigger sprayer - general public – PT2 – soluble concentrate	х		х	х					
Use #30 - Wiping / mopping / brushing / scrubbing - general public - PT2 - soluble concentrate	х		х	х					
Use #31 – Manual spraying using a trigger sprayer - general public – PT4 – soluble concentrate	х		х	х					
Use #32 – Wiping / mopping / brushing / scrubbing – general public – PT4 – soluble concentrate	х		х	х					
Use #33 – Manual spraying using a trigger sprayer - professionals – PT2 – soluble concentrate	х		х	х					
Use #34 – Manual spraying using a trigger sprayer – professionals – PT4 – soluble concentrate	х		х	х					
Use #35 – Disinfection of the inner surfaces of small kitchen appliances without circulation – professionals – PT4 – soluble concentrate					х				

Uses #8 and #16 have been withdrawn by applicant during the instruction of this application.

SUMMARY AND OVERALL CONCLUSION OF THE ASSESSMENT

Physico-chemical properties and analytical methods

The physico-chemical properties of the biocidal product family have been described and considered acceptable in the conditions of use detailed in the SPC.

For all Meta SPC of the family, based on the accelerated storage studies, the stability data indicate a shelf life of 2 years at ambient temperature when stored in commercial packaging material. The final reports of the ongoing long term storage studies should be provided in post authorisation.

The labels of the products state: "Protect from frost" and "Keep away from direct sunlight". Products of Meta SPC 1, 2, 8, 9 and 10 should not be stored above 40°C. The labels of the products of Meta SPCs 1, 2, 3, 4, 5 and 10 state: "During the product dilution, pour almost all water first, then the product, then the remaining of the water.".

Products of Meta SPC 1, 2, 3 and 6 are classified H290. Products from other meta SPC are not classified for physical hazards.

Analytical methods provided for the determination of the active substance in the products are acceptable.

Efficacy

The biocidal family FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE has been shown to be efficacious for the products of the all the META-SPC for the following uses:

- Disinfection of PT2 hard surfaces (household, institutions, industries and medical)

- Disinfection of PT4 hard surfaces (household areas, institutions, industries (except milk industries))

Nevertheless, for some uses and target organisms, application rates and contact times were modified according the efficacy data provided. More information is detailed in the efficacy section and in the SPC.

Moreover, for META-SPC6, no efficacy study (simulated-use test or field test) has been submitted to support the efficacy for the disinfections of dish washing machine, crate washer and cleaning washer. Therefore, efficacy for these uses is not demonstrated.

Substances of concern (SoCs)

One co-formulant included in the product was identified as substance of concern for human health. Some co-formulants could also display indication of possible endocrine activity. It was however not possible to conclude on whether these co-formulants meet the scientific criteria for the determination of endocrine disrupting properties as laid down in Regulation (EU) 2017/2100. Further investigations should therefore take place under Regulation (EU) 1907/2006.

Risk for Human Health

For the industrial and professional users, the risk is acceptable for:

- products of meta-SPC 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 for all the claimed uses,

considering the qualitative risk assessment for local effects, with the application of risk mitigation measures (RMM) and the wear of personal protective equipment (PPE) listed in the SPC.

For non-professional users:

- The risk is acceptable for products of meta-SPC 9 for all the claimed uses, considering the qualitative risk assessment for local effects, with the application of the risk mitigation measures (RMM) listed in the SPC.
- The risk is acceptable for products of meta-SPC 7 for the application by mopping, wiping, scrubbing, brushing and direct spreading in sanitary facilities, considering the qualitative risk assessment for local effects, with the application of the risk mitigation measures (RMM) listed in the SPC.
- The risk is acceptable for products of meta-SPC 8 only for the application by direct spreading/flooding in sanitary facilities considering the qualitative risk assessment for local effects, with the application of the risk mitigation measures (RMM) listed in the SPC.
- The risk is not acceptable for products of meta-SPC 1, 4, 5, 7, 8 for the application by trigger spray and mopping/wiping/scrubbing/brushing considering the qualitative risk assessment for local effects.

Risk for consumer under indirect exposure via food

By definition, PT 2 biocidal product is not intended for direct application to humans or animals and is not used for direct contact with food or feedingstuffs.

Regarding the intended uses on PT 4, residues in food, feed or drinking water might be expected.

Nevertheless, based in the low concentration of L(+) lactic acid, the endogenous production and the authorized uses of this active substance as food additive (E 270), significant indirect exposure via intended uses is not expected.

Risk for the environment

The environmental risk assessment has been conducted only for the active substance L(+) Lactic acid.

It has been demonstrated that uses of the BPF does not pose a risk to the environmental compartments. No specific risk mitigation measure is required.

Overall conclusion

The conformity to the uniform principles, as defined in the Regulation (EU) $n^{\circ}528/2012$, for the biocidal product family is reported in the table below, for each use.

P : Professional users NP : Non-professional users A : Acceptable NA : Non Acceptable

<PT2, 4>

N° use	РТ	Meta-SPC	Use	Target organisms	User	Formulation	Conclusion
1	2	1,2,3,4,5,6	Disinfection of hard surfaces	5 / /		Soluble concentrate	A
9	4		and equipment by manual	Bacteria Yeast			A
17	2	7	liquid spraying	Viruses (meta-SPC 4, 5	Р	RTU	A
21	4			and 7 only)			А
2	2	1,2,3,4,5,6	Disinfection of hard surfaces by manual spraying using mural	Bacteria		Soluble concentrate	А
10	4		cleaning station (liquid/foam spraying)	Yeast Viruses (meta-SPC 4, 5 only)	Ρ		А
3	2	1,2,3,4,5,6	Disinfection of hard surfaces of equipment by manual	Bacteria Yeast		Soluble concentrate	А
11	4		dipping/soaking	Viruses (meta-SPC 4, 5 only)	Р		A
4	2	1,2,3,4,5,6	Disinfection of hard surfaces by			Soluble concentrate	A
12	4		wiping / mopping / brushing /		_		A
19	2	7,8,9	scrubbing		Р	RTU	A
23	4			Bacteria			A
25	2	7,8,9		Yeast		RTU	N (Meta SPC 8) Human health A (Meta SPC 7-9)
28	4			Viruses (meta-SPC 4, 5 and 7 only)	NP		N (Meta SPC 8) Human health A (Meta SPC 7-9)
30	2	1,4,5				Soluble concentrate	N Human health
32	4						N Human health
5	2	6	Disinfection of equipment by automatic spraying in cleaning washer	Bacteria Yeast	Р	Soluble concentrate	N Efficacy not demonstrated
13	4	6	Disinfection of equipment by dish washing machine and crate washer	Bacteria Yeast	Р	Soluble concentrate	N Efficacy not demonstrated

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6	2	6	Disinfection of cleaning washer by automatic application	Bacteria Yeast	Р	Soluble concentrate	N Efficacy not demonstrated
14	4	6	Disinfection of dish washing machine and crate washer by automatic spraying	Bacteria Yeast	Р	Soluble concentrate	N Efficacy not demonstrated
7	2	6	Disinfection of inner surfaces	Bacteria	_		A
15	4		by CIP	Yeast	Р	Soluble concentrate	А
18	2	7,8	Disinfection of hard surfaces		_		A
22	4	7	(small surfaces) and equipment by manual liquid spraying using	Bacteria	Р	- RTU	А
24	2		a trigger sprayer				N Human health
27	4		1,4,5	Yeast Viruses (meta-SPC 4, 5 and 7 only)	NP		N Human health
29	2	1,4,5				Soluble concentrate	N Human health
31	4						N Human health
33	2						А
34	4				Р		А
20	2	7,8,9	Disinfection of toilets bowls and sanitary facilities by direct spreading/flooding	Bacteria Yeast	Ρ	RTU	A
26				Viruses(meta-SPC 7 only)	NP		
35	2	6	Disinfection of the inner surfaces of small kitchen appliances without circulation	Bacteria Yeast	Р	Soluble concentrate	A
36	4	6	Disinfection of the inner surfaces of small kitchen appliances by CIP – Professionals – PT4 – Soluble concentrate	Bacteria Yeast	Р	Soluble concentrate	A

2 ASSESSMENT REPORT

PART I - FIRST INFORMATION LEVEL

2.1 Summary of the product assessment

2.1.1 Administrative information

2.1.1.1 Identifier of the product family

Identifier	Country (if relevant)
Famille de produits Acide	France
Lactique TP2-4 – HYGIENE ET	
NATURE	

2.1.1.2 Authorisation holder

Name and address of the	Name	HYGIENE ET NATURE		
authorisation holder	Address	12 BOULEVARD EIFFEL 21603 LONGVIC Cedex France		
Authorisation number	FR-2023-	FR-2023-0078		
Date of the authorisation	19/12/2	19/12/2023		
Expiry date of the authorisation	18/12/2	033		

2.1.1.3 Manufacturer(s) of the products of the family

Name of manufacturer	HYGIENE ET NATURE
Address of manufacturer	12 BOULEVARD EIFFEL 21603 LONGVIC Cedex France
Location of manufacturing sites	12 BOULEVARD EIFFEL 21603 LONGVIC Cedex France

2.1.1.4 Manufacturer(s) of the active substance(s)

Active substance	L(+) lactic acid
Name of manufacturer	Corbion Purac Bioquimica sa
Address of manufacturer	Gran Vial 19-25 08160 MONTMELÓ Spain
Location of manufacturing sites	Gran Vial 19-25 08160 MONTMELÓ Spain
	Arkelsedijk 46 NL-4200 GORINCHEM Netherlands
Active substance	L(+) lactic acid

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Name of manufacturer	Jungbunzlauer S.A.
Address of manufacturer	ZI Portuaire - BP 32 F-67390 Marcklosheim France
Location of manufacturing sites	Jungbunzlauer S.A. ZI Portuaire - BP 32 F-67390 Marcklosheim France

2.1.2 Product family composition and formulation

NB: the full composition of the product according to Annex III Title 1 should be provided in the confidential annex.

Does the product have the same identity and composition as the product evaluated in connection with the approval for listing of the active substance(s) on the Union list of approved active substances under Regulation No. 528/2012?



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2.1.2.1 Identity of the active substance

Mai	n constituent(s)
ISO name	L(+) lactic acid
IUPAC or EC name	(S)-2-Hydroxypropanoic acid
EC number	201-196-2
CAS number	79-33-4
Index number in Annex VI of CLP	-
Minimum purity / content	minimum purity of the active substance as
	manufactured ≥ 95.5% w/w
Structural formula	ношин

2.1.2.2 Candidate(s) for substitution

L(+) lactic acid does not meet the criteria for substitution laid down in article 10 of the BPR (Regulation (EU) No. 528/2012) and is therefore not a candidate for substitution.

2.1.2.3 Qualitative and quantitative information on the composition of the biocidal product family

Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
					Min	Max
L(+) lactic acid	2- Hydroxyprop anoic acid	Pure active substance*	79-33-4	201-196-2	1.44	28.8
		Technical active substance**			1.51	30.16
<i>Content in the biocia</i> <i>substance</i>	lal product fan	nily of the TK o	containing th	e active	1.8	36
Reaction mass of 5- chloro-2-methyl- 2H- isothiazol-3- one (EINECS 247- 500-7) and 2- methyl-2H- isothiazol-3-one (EINECS 220-239- 6)	Reaction mass of 5- chloro-2- methyl-2H- isothiazol-3- one and 2- methyl-2H- isothiazol-3- one	Substance of concern	55965-84- 9	611-341-5	0	0.011 %

*based on the content of active substance in the TK used for the formulation of the biocidal product (80% w/w for lactic acid).

**calculated and based on the minimum purity of active substance: 95.5% w/w for lactic acid.

2.1.2.4 Information on technical equivalence

The sources of the active substance (Corbion Purac Bioquimica sa) are the same as those evaluated for inclusion in the Union list of approved active substances.

The source (Jungbunzlauer S.A.) is considered technically equivalent compared to the reference source.

2.1.2.5 Information on the substance(s) of concern

For Human Health, the substance CMIT/MIT is considered as Substance of Concern in Meta SPCs 1-2-3-5 and 10.

Please see the confidential annex for further details.

2.1.2.6 Assessment of endocrine disruption (ED) properties of the biocidal product family

The biocidal product contains the active substance "Lactic Acid", which is not considered to have endocrine disrupting properties.

None of the co-formulants contained in the HYGIENE ET NATURE TP-2-4 are regulatory identified as endocrine disruptors or have significant ED properties.

However, that are indications that some co-formulants have ED properties and they should be further assessed in the frame of REACH Regulation. Please refer to Confidential Annex for further details.

2.1.2.7 Type of formulation

AL: Any other liquid (meta SPC 7, 8, 9).

SL: Soluble concentrate (meta SPC 1, 2, 3, 4, 5, 6, 10).

PART II - SECOND INFORMATION LEVEL - META SPC 1

2.1.3 Meta SPC 1 administrative information

2.1.3.1 Meta SPC identifier

Identification	META SPC 1
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2.1.3.2 Suffix to the authorisation number

Number 1

2.1.3.3 Product type(s)

Product type(s)	2, 4
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2.1.4 Meta SPC 1 composition

2.1.4.1 Qualitative and quantitative information on the composition of the meta SPC 1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2- Hydroxypro	Pure active substance	79-33-4	201-196-2	24	
	panoic acid	Technical active substance			25.13	
<i>Content in the biocida</i> <i>substance</i>	active	30				
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H-	Reaction mass of 5- chloro-2- methyl-2H- isothiazol-3- one and 2-	Substance of concern			0-0.011%	

methyl-2H- isothiazol-3-		
one		

2.1.4.2 Type(s) of formulation of the meta SPC 1

SL: Soluble concentrate

2.1.5 Hazard and precautionary statements according to Regulation (EC) 1272/2008 of the meta SPC 1

Classification and labelling of the products of the family according to the Regulation (EC) 1272/2008

Classification	
Hazard category	Met. Corr.1
	Skin corr.1B
	Eye Dam.1
	Skin sens.1A
Hazard statement	H290: May be corrosive to metals
	H314 : Causes severe skin burns and eye damage
	H318: Causes serious eye damage
	H317 : May cause an allergic skin reaction
Labelling	
Signal words	Danger
Hazard statements	H290: May be corrosive to metals
	H314: Causes severe skin burns and eye damage
	H317 : May cause an allergic skin reaction

Classification	
Precautionary statements	P101: If medical advice is needed, have product container or label at hand.
	P102: Keep out of reach of children.
	P103: Read label before use.
	P234 : keep only in original packaging.
	P260: Do not breathe spray.
	P264: Wash hands thoroughly after handling.
	P280: Wear protective gloves/ protective clothing/ eye protection
	P301+P330+P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.
	P303+P361+P353: IF ON SKIN (or hait): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.
	P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.
	P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
	P310. Immediately call a POISON CENTER or doctor/physician
	P321: Specfic treatment (see on the label).
	P363: Wash contaminated clothing before reuse.
	P390: Absorb spillage to prevent material damage.
	P406: Store in a corrosive resistant/ container with a resistant inner liner.
	P333 + P313: If skin irritation or rash occur: Get medical advice/attention
	P302+ P352: IF ON SKIN : Wash with plenty of water
	P501: Dispose of contents/containers in accordance with local regulations.
Note	EUH071: Corrosive to the respiratory tract.

2.1.6 Authorised use(s) of the META SPC 1

2.1.6.1 Use description

Table 1. Use # 1 – Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT2 – Soluble concentrate (Use 1)

Product Type	PT2
Where relevant, an exact description of the	
authorised use	

Target organism	Bacteria
(including development	Yeast
stage)	
Field of use	Indoors disinfection in private and public areas: institutions,
	industries (including cosmetic and pharmaceutical industries),
	and health care facilities (excluding the hospitals)
Application method(s)	Manual surface spraying
Application rate(s) and	At a temperature of 40°C:
frequency	 Bacteria and yeasts: 8% v/v, 15 minutes.
Category(ies) of users	Professionals
Pack sizes and	20mL PE+PET Pods
packaging material	100mL to 2L HDPE/PET Bottle
	1L HDPE Bottle with handle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	5L HDPE Jerrican with distributor pump
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.6.1.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

2.1.6.1.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

2.1.6.1.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.6.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.6.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.6.2 Use description

Table 2. Use # 2 – Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) – Professionals - PT2 – Soluble concentrate (Use 2)

Product Type	PT2
· · · ·	112
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	
Field of use	Indoors disinfection in private and public areas: institutions,
	industries (including cosmetic and pharmaceutical industries),
	and health care facilities (excluding the hospitals)
Application method(s)	Manual spraying with a mural cleaning station (liquid/foam
	spraying) with automated dilution.
Application rate(s) and	At a temperature of 40°C:
frequency	 Bacteria and yeasts: 8% v/v, 15 minutes.
Category(ies) of users	Professionals
Pack sizes and	5 to 30L HDPE Jerrican
packaging material	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.6.2.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.6.2.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

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- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

2.1.6.2.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

- 2.1.6.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
 - product and its packaging
- 2.1.6.2.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.6.3 Use description

Table 1. Use # 3 – Disinfection of hard surfaces of equipment by manual dipping/soaking– Professionals - PT2 – Soluble concentrate (Use 3)

Product Type	PT2
	F TZ
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	
Field of use	Indoors disinfection in private and public areas: institutions,
	industries (including cosmetic and pharmaceutical industries),
	and health care facilities (excluding the hospitals)
Application method(s)	Manual dipping/soaking
Application rate(s) and	At a temperature of 20°C:
frequency	 Bacteria and yeasts: 18% v/v, 15 minutes.
	At a temperature of 40°C:
	- Bacteria and yeasts: 8% v/v, 15 minutes.
Category(ies) of users	Professionals
Pack sizes and	20mL PE+PET Pods
packaging material	100mL to 2L HDPE/PET Bottle
	1L HDPE Bottle with handle
	1L LDPE Dosing bottle

1L HDPE Dosing bottle 5L HDPE Jerrican with distributor pump 5 to 30L HDPE Jerrican 60-220L HDPE Drum 1000L HDPE Bulk container (IBC)

2.1.6.3.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.6.3.2 Use-specific risk mitigation measures

- The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Do not immerse hands in the bath.
- Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank.
- 2.1.6.3.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.6.3.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.6.3.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.6.4 Use description

Table 2. Use # 4 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT2 – Soluble concentrate (Use 4)

Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	

Field of use	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries),
	and health care facilities (excluding the hospitals)
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical
	action.
Application rate(s) and	At a temperature of 20°C:
frequency	 Bacteria and yeasts: 18% v/v, 15 minutes.
	At a temperature of 40°C:
	- Bacteria and yeasts: 8% v/v, 15 minutes.
Category(ies) of users	Professionals
Pack sizes and	20mL PE+PET Pods
packaging material	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75,
	1L and 1L bottle
	100mL to 2L HDPE/PET Bottle
	1L HDPE Bottle with handle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	5L HDPE Jerrican with distributor pump
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.6.4.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.6.4.2 Use-specific risk mitigation measures

- For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities
- A mop/brush with a handle has to be used to apply the in-use solution
- Do not immerse hands in the solution

For professional bystander :

- Do not touch the surface until it is completely dried

For general public :

- Do not touch the surface until it is rinsed and completely dried"
- Children should not be present during disinfection and until the surface is rinsed and dried"

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2.1.6.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.6.4.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.6.4.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.6.5 Use description

Table 3. Use # 5 – Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT4 – Soluble concentrate (Use 9)

Product Type	PT4
Where relevant, an exact description of the authorised use	
Target organism (including development	Bacteria Veast
stage)	
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
Application method(s)	Manual surface spraying
Application rate(s) and	At a temperature of 40°C:
frequency	 Bacteria and yeasts: 8% v/v, 15 minutes.
Category(ies) of users	Professionals
Pack sizes and	20mL PE+PET Pods
packaging material	100mL to 2L HDPE/PET Bottle
	1L HDPE Bottle with handle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	5L HDPE Jerrican with distributor pump
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

- 2.1.6.5.1 Use-specific instructions for use
- | -

2.1.6.5.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

2.1.6.5.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

- 2.1.6.5.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.6.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.6.6 Use description

Table 4. Use # 6 – Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) – Professionals - PT4 – Soluble concentrate (Use 10)

Product Type	PT4
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).

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Application method(s)	Manual spraying with a mural cleaning station (liquid/foam		
	spraying) with automated dilution.		
Application rate(s) and	At a temperature of 40°C:		
frequency	- Bacteria and yeasts: 8% v/v, 15 minutes.		
Category(ies) of users	Professionals		
Pack sizes and	5 to 30L HDPE Jerrican		
packaging material	60-220L HDPE Drum		
	1000L HDPE Bulk container (IBC)		

2.1.6.6.1 Use-specific instructions for use

2.1.6.6.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

2.1.6.6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

Where specific to the use, the instructions for safe disposal of the 2.1.6.6.4 product and its packaging

2.1.6.6.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.6.7 Use description

Table 3. Use # 7 – Disinfection of hard surfaces and equipment by manual
dipping/soaking – Professionals - PT4 – Soluble concentrate (Use 11)

Product Type	PT4		
Where relevant, an			
exact description of the			
authorised use			
Target organism	Bacteria		
(including development	Yeast		
stage)			
Field of use	Indoors disinfection in agri-food industries (excluding milk		
	industries), food and feed areas (collective central kitchens,		
	food shops and restaurants).		
Application method(s)	Manual dipping/soaking		
Application rate(s) and	At a temperature of 20°C:		
frequency	- Bacteria and yeasts: 18% v/v, 15 minutes		
	At a temperature of 40°C:		
	- Bacteria and yeasts: 8% v/v, 15 minutes		
Category(ies) of users	Professionals		
Pack sizes and	20mL PE+PET Pods		
packaging material	100mL to 2L HDPE/PET Bottle		
	1L HDPE Bottle with handle		
	1L LDPE Dosing bottle		
	1L HDPE Dosing bottle		
	5L HDPE Jerrican with distributor pump		
	5 to 30L HDPE Jerrican		
	60-220L HDPE Drum		
	1000L HDPE Bulk container (IBC)		

2.1.6.7.1 Use-specific instructions for use

2.1.6.7.2 Use-specific risk mitigation measures

- The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Do not immerse hands in the bath
- Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank.

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2.1.6.7.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.6.7.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.6.7.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.6.8 Use description

Table 4. Use # 8 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT4 – Soluble concentrate (Use 12)

Product Type	PT4		
	P14		
Where relevant, an			
exact description of the			
authorised use			
Target organism	Bacteria		
(including development	Yeast		
stage)			
Field of use	Indoors disinfection in agri-food industries (excluding milk		
	industries), food and feed areas (collective central kitchens,		
	food shops and restaurants).		
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical		
	action		
Application rate(s) and	At a temperature of 20°C:		
frequency	- Bacteria and yeasts: 18% v/v, 15 minutes.		
	, , , ,		
	At a temperature of 40°C:		
	- Bacteria and yeasts: 8% v/v, 15 minutes.		
Category(ies) of users	Professionals		
Pack sizes and	20mL PE+PET Pods		
packaging material	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75,		
	1L and 1L bottle		
	100mL to 2L HDPE/PET Bottle		
	1L HDPE Bottle with handle		
	1L LDPE Dosing bottle		
	1L HDPE Dosing bottle		
	5L HDPE Jerrican with distributor pump		
	5 to 30L HDPE Jerrican		
	60-220L HDPE Drum		
	1000L HDPE Bulk container (IBC)		

2.1.6.8.1 Use-specific instructions for use

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2.1.6.8.2 Use-specific risk mitigation measures

- For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities
- A mop/brush with a handle has to be used to apply the in-use solution
- Do not immerse hands in the solution

For professional bystander :

• Do not touch the surface until it is completely dried

For general public :

- Do not touch the surface until it is rinsed and completely dried"
- Children should not be present during disinfection and until the surface is rinsed and dried"
- 2.1.6.8.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
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- 2.1.6.8.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.6.8.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.6.9 Use description

Table 5. Use # 9 – Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer – Professionals - PT2 – Soluble concentrate in cartrige (Use 33)

Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	

Target organism	Bacteria		
(including development	Yeast		
stage)			
	Indoors disinfection in private and public areas: institutions,		
	industries (including cosmetic and pharmaceutical industries),		
	and health care facilities (excluding the hospitals)		
Application method(s)	Manual surface spraying with a trigger sprayer (liquid/foam		
	spraying).		
Application rate(s) and	At a temperature of 20°C:		
frequency	 Bacteria and yeasts: 18% v/v, 15 minutes. 		
	At a temperature of 40°C:		
	 Bacteria and yeasts: 8% v/v, 15 minutes. 		
Category(ies) of users	Professionals		
Pack sizes and	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75,		
packaging material	1L and 1L bottle		

2.1.6.9.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.6.9.2 Use-specific risk mitigation measures

For professional users:

- Wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, and the rinsing.
- Wear gloves, coverall goggles and a respiratory protective equipment against aerosol (material to be specified by the authorisation holder within the product information) during the application by trigger spray.

For professional bystander :

- Do not be present in the treatment area during disinfection process by trigger. If it is necessary to be present, wear same RPE and PPE as the professional user.
- Do not touch the surface until it is completely dried

For general public :

- Do not be present in the treatment area during disinfection process by trigger.
- Do not touch the surface until it is rinsed and completely dried"
- Children should not be present during disinfection and until the surface is rinsed and dried"

2.1.6.9.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

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2.1.6.9.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.6.9.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.6.10 Use description

Table 6. Use # 10 – Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer - Professionals - PT4 – Soluble concentrate in cartridge (Use 34)

Product Type	PT4			
Where relevant, an				
exact description of the				
authorised use				
Target organism	Bacteria			
(including development	Yeast			
stage)				
	Indoors disinfection in agri-food industries (excluding milk			
	industries), food and feed areas (collective central kitchens,			
	food shops and restaurants).			
Application method(s)	Manual surface spraying with a trigger sprayer (liquid/foam			
	spraying).			
Application rate(s) and	At a temperature of 20°C:			
frequency	- Bacteria and yeasts: 18% v/v, 15 minutes.			
	At a temperature of 40°C:			
	- Bacteria and yeasts: 8% v/v, 15 minutes.			
Category(ies) of users	Professionals			
Pack sizes and	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75,			
packaging material	1L and 1L bottle			

2.1.6.10.1 Use-specific instructions for use

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2.1.6.10.2 Use-specific risk mitigation measures

For professional users:

- Wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, and the rinsing.
- Wear gloves, coverall goggles and a respiratory protective equipment against aerosol (material to be specified by the authorisation holder within the product information) during the application by trigger spray.

For professional bystander :

Do not be present in the treatment area during disinfection process by trigger. If it is necessary to be present, wear same RPE and PPE as the professional user. Do not touch the surface until it is completely dried

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For general public :

- Do not be present in the treatment area during disinfection process by trigger.
- Do not touch the surface until it is rinsed and completely dried"
- Children should not be present during disinfection and until the surface is rinsed and dried"

2.1.6.10.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

- 2.1.6.10.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.6.10.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.7 General directions for use of the meta SPC 1

2.1.7.1 Instructions for use

- Comply with the instructions for use.
- Apply only on non porous surfaces.
- Inform the registration holder if the treatment is ineffective.
- Products have been tested against bacteria, including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and Listeria monocytogenes at 20°C and 40°C and Lactobacillus brevis at 40°C.
- During the product dilution, pour almost all water first, then the product, then the remaining of the water.

2.1.7.2 Risk mitigation measures

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2.1.7.3 Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water for 15 minutes. Call a POISON CENTRE or a doctor.

- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid
- IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
- IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing. If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor.
- If medical advice is needed, have product container or label at_hand

2.1.7.4 Instructions for safe disposal of the product and its packaging

- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets...) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.

2.1.7.5 Conditions of storage and shelf-life of the product under normal conditions of storage

- Protect from frost.
- Keep away from direct sunlight.
- Do not store above 40°C.
- Shelf-life = 2 years.
- Keep out of reach of children and non-target animals/pets

2.1.8 Other information

PART III - THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 1

2.1.9 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s)	Dyacil C V ; Nett Nettoyant désin concentré V ; Dé Détartrant désir concentré Alim MAXILACT ; BAC Désinfectant con Désinfectant con Désinfectant con Désinfectant con Concentré GREE concentré HYGI concentré NOVA concentré SOLIC Soligerm Nettoy	fectant co étartrant d nfectant co ; Désinfect CTI ALIM ; ncentré RE ncentré TE ncentré UL ncentré PR N LINE ; N GREEN ; N GERM + ; C	ncentré ; D lésinfectan oncentré ; E ant concer BACTI-L ; l SOLUTION CHLINE ; N CHLINE ;	ésinfectan t concentro Désinfectan tré ; BACT Nettoyant ; Nettoyant ; Nettoyant ; Nettoyan yant Désin ésinfectan ésinfectan	it é V ; nt VERT ; nt it if ctant t
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2- Hydroxypropanoi c acid	Pure active substance	79-33-4	201-196-2	24
		Technical active substance			25.13
<i>Content in the bioci</i> <i>substance</i>	dal product family	of the TK c	ontaining the	e active	30
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

Trade name(s)	Nettoyant désinfectant concentré parfumé V ; Nettoyant désinfectant parfumé concentré ; Désinfectant concentré parfumé V ; Détartrant désinfectant concentré parfumé V ; Détartrant désinfectant concentré parfumé ; Désinfectant concentré parfumé ; BACTVERT parfumé ; TERYLACT ; BACTI -L parfumé ; Nettoyant Désinfectant concentré
	parfuméRESOLUTION ; Nettoyant Désinfectant concentré parfuméTECHLINE ; Nettoyant Désinfectant concentré parfumé ULTRA VERT ; Nettoyant Désinfectant concentré parfuméPROP ; Nettoyant Désinfectant concentré parfuméGREEN LINE ; Nettoyant Désinfectant concentré parfumé HYGI'GREEN

	; Nettoyant Dés PARK ; Nettoyar SOLIGERM + ; C	nt Désinfeo	tant conce	ntré citror	1
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	24
		Technical active substance			25.13
<i>Content in the bioci substance</i>	dal product family	of the TK c	ontaining the	active	30
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

Trade name(s)	Product 1-3 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2- Hydroxypropanoi c acid	Pure active substance	79-33-4	201-196-2	24
		Technical active substance			25.13
<i>Content in the bioci substance</i>	dal product family	of the TK c	ontaining the	active	30
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

PART II - SECOND INFORMATION LEVEL - META SPC 2

- **2.1.10** Meta SPC 2 administrative information
- 2.1.10.1 Meta SPC identifier

Identification	META SPC 2
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2.1.10.2 Suffix to the authorisation number

	Number 2	
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2.1.10.3 Product type(s)

Product type(s)	2, 4
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- 2.1.11 Meta SPC 2 composition
- **2.1.11.1** Qualitative and quantitative information on the composition of the meta SPC 2

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2- Hydroxypro	Pure active substance	79-33-4	201-196-2	24
	panoic acid	Technical active substance			25.13
<i>Content in the biocida substance</i>	l product fam	ily of the TK o	containing the	e active	30
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2- methyl-2H- isothiazol-3- one and 2- methyl-2H- isothiazol-3- one	Substance of concern	55965-84-9	611-341-5	0-0.011%

2.1.11.2 Type(s) of formulation of the meta SPC 2

SL: Soluble concentrate

2.1.12 Hazard and precautionary statements according to Regulation (EC) 1272/2008 of the meta SPC 2

Classification and labelling of the products of the family according to the Regulation (EC) 1272/2008

Classification	
Hazard category	Met. Corr.1 Skin corr.1B Eye Dam.1 Skin sens.1A
Hazard statement	H290: May be corrosive to metals H314: Causes severe skin burns and eye damage H318: Causes serious eye damage H317 : May cause an allergic skin reaction
Labelling	
Signal words	Danger
Hazard statements	H290: May be corrosive to metals H314: Causes severe skin burns and eye damage H317 : May cause an allergic skin reaction
Precautionary statements	 P234 : Keep only in original packaging. P260: Do not breathe spray. P264: Wash hands thoroughly after handling. P280: Wear protective gloves/ protective clothing/ eye protection. P301+P330+P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. P303+P361+P353: IF ON SKIN (or hait): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P310. Immediately call a POISON CENTER or doctor/physician P321: Specfic treatment (see on the label). P363: Wash contaminated clothing before reuse. P390: Absorb spillage to prevent material damage. P406: Store in a corrosive resistant/ container with a resistant inner liner. P333 + P313: If skin irritation or rash occur: Get medical advice/attention P273: Avoid release to the environment. P501: Dispose of contents/containers in accordance with local regulations.
Note	EUH071: Corrosive to the respiratory tract.

2.1.13. Authorised use(s) of the META SPC 2

2.1.13.1 Use description

Table 5. Use # 1 – Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT2 – Soluble concentrate (Use 1)

Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	
Field of use	Indoors disinfection in private and public areas: institutions,
	industries (including cosmetic and pharmaceutical industries),
	and health care facilities (excluding the hospitals)
Application method(s)	Manual surface spraying
Application rate(s) and	At a temperature of 40°C:
frequency	- Bacteria and yeasts: 8% v/v, 15 minutes.
Category(ies) of users	Professionals
Pack sizes and	100mL to 2L HDPE/PET Bottle
packaging material	1L HDPE Bottle with handle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	5L HDPE Jerrican with distributor pump
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.13.1.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

2.1.13.1.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

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2.1.13.1.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.13.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.13.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.13.2 Use description

Table 6. Use # 2 – Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) – Professionals - PT2 – Soluble concentrate (Use 2)

Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	
Field of use	Indoors disinfection in private and public areas: institutions,
	industries (including cosmetic and pharmaceutical industries),
	and health care facilities (excluding the hospitals)
Application method(s)	Manual spraying with a mural cleaning station (liquid/foam
	spraying) with automated dilution.
Application rate(s) and	At a temperature of 40°C:
frequency	- Bacteria and yeasts: 8% v/v, 15 minutes.
Category(ies) of users	Professionals
Pack sizes and	5 to 30L HDPE Jerrican
packaging material	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.13.2.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.13.2.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
- 2.1.13.2.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.13.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.13.2.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.13.3 Use description

Table 7. Use # 3 – Disinfection of hard surfaces of equipment by manual dipping/soaking– Professionals - PT2 – Soluble concentrate (Use3)

Product Type	РТ2					
Where relevant, an						
exact description of the						
authorised use						
Target organism	Bacteria					
(including development	Yeast					
stage)						
	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)					
Application method(s)	Manual dipping/soaking.					
Application rate(s) and	At a temperature of 20°C:					
frequency	- Bacteria and yeasts: 20% v/v, 30 minutes.					
	At a temperature of 40°C:					
	- Bacteria and yeasts: 8% v/v, 15 minutes.					

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Category(ies) of users	Professionals				
Pack sizes and	100mL to 2L HDPE/PET Bottle				
packaging material	1L LDPE Dosing bottle				
	1L HDPE Dosing bottle				
	1 to 5 L HDPE Pouch				
	5 to 30L HDPE Jerrican				
	5-10-20L LDPE/PET Bag in box (cubitainer)				
	60-220L HDPE Drum				
	1000L HDPE Bulk container (IBC)				

2.1.13.3.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.13.3.2 Use-specific risk mitigation measures

- The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Do not immerse hands in the bath
- Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank.
- 2.1.13.3.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.13.3.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.13.3.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.13.4 Use description

Table 8. Use # 4 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT2 – Soluble concentrate (Use 4)

Product Type	PT2
Where relevant, an exact description of the authorised use	

Target organism	Bacteria							
(including development								
stage)								
Field of use	Indoors disinfection in private and public areas: institutions,							
	ndustries (including cosmetic and pharmaceutical industries),							
	and health care facilities (excluding the hospitals)							
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical							
	action.							
Application rate(s) and	At a temperature of 20°C:							
frequency	- Bacteria and yeasts: 20% v/v, 30 minutes.							
	At a temperature of 40°C:							
	- Bacteria and yeasts: 8% v/v, 15 minutes.							
Category(ies) of users	Professionals							
Pack sizes and	100mL to 2L HDPE/PET Bottle							
packaging material	1L LDPE Dosing bottle							
	1L HDPE Dosing bottle							
	1 to 5 L HDPE Pouch							
	5 to 30L HDPE Jerrican							
	5-10-20L LDPE/PET Bag in box (cubitainer)							
	60-220L HDPE Drum							
	1000L HDPE Bulk container (IBC)							

2.1.13.4.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.13.4.2 Use-specific risk mitigation measures

- For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities
- A mop/brush with a handle has to be used to apply the in-use solution
- Do not immerse hands in the solution

For professional bystander :

- Do not touch the surface until it is completely dried

For general public :

- Do not touch the surface until it is rinsed and completely dried"
- Children should not be present during disinfection and until the surface is rinsed and dried"

2.1.13.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.13.4.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.13.4.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.13.5 Use description

Table 9. Use # 5 – Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT4 – Soluble concentrate (Use 9)

Product Type	PT4					
Where relevant, an						
exact description of the						
authorised use						
Target organism	Bacteria					
(including development	Yeast					
stage)						
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).					
Application method(s)	Manual surface spraying					
Application rate(s) and	At a temperature of 40°C:					
frequency	- Bacteria and yeasts: 8% v/v, 15 minutes.					
Category(ies) of users	Professionals					
Pack sizes and	5 to 30L HDPE Jerrican					
packaging material	60-220L HDPE Drum					
	1000L HDPE Bulk container (IBC)					

2.1.13.5.1 Use-specific instructions for use

2.1.13.5.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
- 2.1.13.5.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.13.5.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.13.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.13.6 Use description

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Table 10. Use # 6 – Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) – Professionals - PT4 – Soluble concentrate (Use 10)

Product Type	PT4					
Where relevant, an						
exact description of the						
authorised use						
Target organism	Bacteria					
(including development	Yeast					
stage)						
Field of use	Indoors disinfection in agri-food industries (excluding milk					
	ndustries), food and feed areas (collective central kitchens,					
	ood shops and restaurants).					
Application method(s)	Manual spraying with a mural cleaning station (liquid/foam					
	spraying) with automated dilution.					
Application rate(s) and	At a temperature of 40°C:					
frequency	- Bacteria and yeasts: 8% v/v, 15 minutes.					
Category(ies) of users	Professionals					
Pack sizes and	5 to 30L HDPE Jerrican					
packaging material	60-220L HDPE Drum					
	1000L HDPE Bulk container (IBC)					

2.1.13.6.1 Use-specific instructions for use

-

2.1.13.6.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
- 2.1.13.6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.13.6.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.13.6.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.13.7 Use description

Table 11. Use # 7 – Disinfection of hard surfaces and equipment by manual dipping/soaking– Professionals - PT4 – Soluble concentrate (Use 11)

Product Type	PT4
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	

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Field of use		Indoors disinfection in agri-food industries industries), food and feed areas (collective food shops and restaurants).				
Application m	ethod(s)	Manual dipping/soaking.				
Application rate(s) and At a temperature of 20°C:						
frequency		 Bacteria and yeasts: 20% v/v, 30 m 	ninutes.			
		At a temperature of 40°C:				
		 Bacteria and yeasts: 8% v/v, 15 minutes. 				
Category(ies) of users Professionals						
Pack sizes and 100mL to 2L HDPE/PET Bottle						
packaging ma	iterial	1L LDPE Dosing bottle				
		1L HDPE Dosing bottle				
		1 to 5 L HDPE Pouch				
		5 to 30L HDPE Jerrican				
		5-10-20L LDPE/PET Bag in box (cubitainer)				
		60-220L HDPE Drum				
	1000L HDPE Bulk container (IBC)					

2.1.13.7.1 Use-specific instructions for use

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2.1.13.7.2 Use-specific risk mitigation measures

The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.

Do not immerse hands in the bath

- Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank.

2.1.13.7.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.13.7.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.13.7.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.13.8 Use description

Table 12. Use # 8 – Disinfection of hard surfaces by wiping / mopping / brushing /
scrubbing – Professionals - PT4 – Soluble concentrate (Use 12)

	РТ4						
Where relevant, an							
exact description of the							
authorised use							
Target organism	Bacteria						
(including development	Yeast						
stage)							
Field of use	Indoors disinfection in agri-food industries (excluding milk						
	industries), food and feed areas (collective central kitchens,						
	food shops and restaurants).						
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical						
	action.						
Application rate(s) and	At a temperature of 20°C:						
frequency	- Bacteria and yeasts: 20% v/v, 30 minutes.						
	At a temperature of 40°C:						
	- Bacteria and yeasts: 8% v/v, 15 minutes.						
Category(ies) of users	Professionals						
Pack sizes and	100mL to 2L HDPE/PET Bottle						
packaging material	1L LDPE Dosing bottle						
	1L HDPE Dosing bottle						
	1 to 5 L HDPE Pouch						
	5 to 30L HDPE Jerrican						
	5-10-20L LDPE/PET Bag in box (cubitainer)						
	60-220L HDPE Drum						
	1000L HDPE Bulk container (IBC)						

2.1.13.8.1 Use-specific instructions for use

-			

2.1.13.8.2	Use-specific risk mitigation measures

- For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities.
- A mop/brush with a handle has to be used to apply the in-use solution.
- Do not immerse hands in the solution.

For professional bystander :

Do not touch the surface until it is completely dried.

For general public :

Do not touch the surface until it is rinsed and completely dried".

Children should not be present during disinfection and until the surface is rinsed and dried".

- 2.1.13.8.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.13.8.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.13.8.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.14 General directions for use of the meta SPC 2

2.1.14.1 Instructions for use

- Comply with the instructions for use.
- Apply only on non porous surfaces.
- Inform the registration holder if the treatment is ineffective.
- Products have been tested against bacteria, including *Enterobacter cloacae*, *Salmonella* Typhimurium, *Campylobacter jejuni* and *Listeria monocytogenes* at 20°C and 40°C and *Lactobacillus brevis* at 40°C.
- During the product dilution, pour almost all water first, then the product, then the remaining of the water.

2.1.14.2 Risk mitigation measures

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2.1.14.3 Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water for 15 minutes. Call a POISON CENTRE or a doctor.

- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid
- IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
- IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing. If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor.

2.1.14.4 Instructions for safe disposal of the product and its packaging

- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets...) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.

2.1.14.5 Conditions of storage and shelf-life of the product under normal conditions of storage

- Protect from frost.
- Keep away from direct sunlight.
- Do not store above 40°C.
- Shelf-life = 2 years.

2.1.15 Other information

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PART III - THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 2

2.1.16 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s) **PRODUCT 2-1 - Hygiène et Nature**

Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2- Hydroxypropanoi c acid	Pure active substance	79-33-4	201-196-2	24
		Technical active substance			25.13
<i>Content in the biocidal product family of the TK containing the active substance</i>			30		
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

Trade name(s)	PRODUCT 2-2 -	Hygiène et	t Nature		
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2- Hydroxypropanoi c acid	Pure active substance	79-33-4	201-196-2	24
		Technical active substance			25.13
<i>Content in the biocidal product family of the TK containing the active substance</i>			30		
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

PART II - SECOND INFORMATION LEVEL - META SPC 3

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SFR CA2	HYGIENE ET NATURE >	12, 42

2.1.17 Meta SPC 3 administrative information

2.1.17.1 Meta SPC identifier

Identification META SPC 3	
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2.1.17.2 Suffix to the authorisation number

Number 3

2.1.17.3 Product type(s)

Product type(s) 2, 4

- 2.1.18 Meta SPC 3 composition
- **2.1.18.1** Qualitative and quantitative information on the composition of the meta SPC 3

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2- Hydroxypro	Pure active substance	79-33-4	201-196-2	24
	panoic acid	Technical active substance			25.13
<i>Content in the biocida substance</i>	al product fam	ily of the TK o	containing the	e active	30
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2- methyl-2H- isothiazol-3- one and 2- methyl-2H- isothiazol-3- one	Substance of concern	55965-84-9	611-341-5	0-0.011%

2.1.18.2 Type(s) of formulation of the meta SPC 3

SL: Soluble concentrate

2.1.19 Hazard and precautionary statements according to Regulation (EC) 1272/2008 of the meta SPC 3

Classification and labelling of the products of the family according to the Regulation (EC) 1272/2008

Classification	
Hazard category	Met. Corr.1 Skin corr.1B Eye Dam.1 Skin sens.1A
Hazard statement	H290: May be corrosive to metals H314: Causes severe skin burns and eye damage H318: Causes serious eye damage H317 : May cause an allergic skin reaction
Labelling Signal words	Danger
-	
Hazard statements	H290: May be corrosive to metals H314: Causes severe skin burns and eye damage H317 : May cause an allergic skin reaction
Precautionary statements	 P234 : keep only in original packaging. P260: Do not breathe. P264: Wash hands thoroughly after handling. P280: Wear protective gloves/ protective clothing/ eye protection. P301+P330+P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. P303+P361+P353: IF ON SKIN (or hait): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P310. Immediately call a POISON CENTER or doctor/physician P321: Specfic treatment (see on the label). P363: Wash contaminated clothing before reuse. P390: Absorb spillage to prevent material damage. P406: Store in a corrosive resistant/ container with a resistant inner liner. P333 + P313: If skin irritation or rash occur: Get medical advice/attention P302+ P352: IF ON SKIN : Wash with plenty of water P273: Avoid release to the environment. P501: Dispose of contents/containers in accordance with local regulations.
Note	EUH071: Corrosive to the respiratory tract.

2.1.20 Authorised use(s) of the META SPC 3

2.1.20.1 Use description

Table 13. Use # 1 – Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT2 – Soluble concentrate (Use 1)

Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	
Field of use	Indoors disinfection in private and public areas: institutions,
	industries (including cosmetic and pharmaceutical industries),
	and health care facilities (excluding the hospitals)
Application method(s)	Manual surface spraying
Application rate(s) and	At a temperature of 40°C:
frequency	- Bacteria and yeasts: 6% v/v, 15 minutes.
Category(ies) of users	Professionals
Pack sizes and	100mL to 2L HDPE/PET Bottle
packaging material	1L HDPE Bottle with handle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	1 to 5 L HDPE Pouch
	5L HDPE Jerrican with distributor pump
	5-10-20L LDPE/PET Bag in box (cubitainer)
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.20.1.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.20.1.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.

Children should not be present during disinfection and until the surface is rinsed and dried.

- 2.1.20.1.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.20.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.20.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.20.2 Use description

Table 14. Use # 2 – Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) – Professionals - PT2 – Soluble concentrate (Use 2)

Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	
Field of use	Indoors disinfection in private and public areas: institutions,
	industries (including cosmetic and pharmaceutical industries),
	and health care facilities (excluding the hospitals)
Application method(s)	Manual spraying with a mural cleaning station (liquid/foam
	spraying) with automated dilution.
Application rate(s) and	At a temperature of 40°C:
frequency	 Bacteria and yeasts: 6% v/v, 15 minutes.
Category(ies) of users	Professionals
Pack sizes and	5 to 30L HDPE Jerrican
packaging material	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.20.2.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

2.1.20.2.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

2.1.20.2.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

- 2.1.20.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.20.2.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.20.3 Use description

Table 15. Use # 3 – Disinfection of hard surfaces of equipment by manual dipping/soaking– Professionals - PT2 – Soluble concentrate (Use 3)

Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	
	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)
Application method(s)	Manual dipping/soaking.

Application rate(s) and frequency	At a temperature of 20°C: - Bacteria and yeasts: 25% v/v, 15 minutes. - Bacteria and yeasts: 20% v/v, 30 minutes.	
	At a temperature of 40°C:	
	 Bacteria and yeasts: 6% v/v, 15 minutes. 	
Category(ies) of users	Professionals	
Pack sizes and	100mL to 2L HDPE/PET Bottle	
packaging material	1L HDPE Bottle with handle	
	1L LDPE Dosing bottle	
	1L HDPE Dosing bottle	
	1 to 5 L HDPE Pouch	
	5L HDPE Jerrican with distributor pump	
	5-10-20L LDPE/PET Bag in box (cubitainer)	
	5 to 30L HDPE Jerrican	
	60-220L HDPE Drum	
	1000L HDPE Bulk container (IBC)	

2.1.20.3.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

2.1.20.3.2 Use-specific risk mitigation measures

- The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Do not immerse hands in the bath
- Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank.
- 2.1.20.3.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.20.3.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.20.3.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.20.4 Use description

Table 16. Use # 4 – Disinfection of hard surfaces by wiping / mopping / brushing /
scrubbing – Professionals - PT2 – Soluble concentrate (Use 4)

-							
Product Type	PT2						
Where relevant, an							
exact description of the							
authorised use							
Target organism	Bacteria						
(including development	/east						
stage)							
Field of use	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)						
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical action.						
Application rate(s) and	At a temperature of 20°C:						
frequency	- Bacteria and yeasts: 25% v/v, 15 minutes.						
	- Bacteria and yeasts: 20% v/v, 30 minutes.						
	At a temperature of 40°C:						
	- Bacteria and yeasts: 6% v/v, 15 minutes.						
Category(ies) of users	Professionals						
Pack sizes and	100mL to 2L HDPE/PET Bottle						
packaging material	1L HDPE Bottle with handle						
	1L LDPE Dosing bottle						
	1L HDPE Dosing bottle						
	1 to 5 L HDPE Pouch						
	5L HDPE Jerrican with distributor pump						
	5-10-20L LDPE/PET Bag in box (cubitainer)						
	5 to 30L HDPE Jerrican						
	60-220L HDPE Drum						
	1000L HDPE Bulk container (IBC)						

2.1.20.4.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.20.4.2 Use-specific risk mitigation measures

- For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities
- A mop/brush with a handle has to be used to apply the in-use solution
- Do not immerse hands in the solution

For professional bystander :

Do not touch the surface until it is completely dried

For general public :

- Do not touch the surface until it is rinsed and completely dried"
- Children should not be present during disinfection and until the surface is rinsed and dried"

2.1.20.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

- 2.1.20.4.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.20.4.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.20.5 Use description

Table 17. Use # 5 – Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT4 – Soluble concentrate (Use 9)

Product Type	PT4					
Where relevant, an						
exact description of the						
authorised use						
Target organism	Bacteria					
(including development	Yeast					
stage)						
Field of use	Indoors disinfection in agri-food industries (excluding milk					
	industries), food and feed areas (collective central kitchens,					
	food shops and restaurants).					
Application method(s)	Manual surface spraying					
Application rate(s) and	At a temperature of 40°C:					
frequency	- Bacteria and yeasts: 6% v/v, 15 minutes.					
Category(ies) of users	Professionals					
Pack sizes and	100mL to 2L HDPE/PET Bottle					
packaging material	1L HDPE Bottle with handle					
	1L LDPE Dosing bottle					
	1L HDPE Dosing bottle					
	1 to 5 L HDPE Pouch					
	5L HDPE Jerrican with distributor pump					

<FR CA>

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5-10-20L LDPE/PET Bag in box (cubitainer) 5 to 30L HDPE Jerrican 60-220L HDPE Drum 1000L HDPE Bulk container (IBC)
1000L HDPE Bulk container (IBC)

2.1.20.5.1 Use-specific instructions for use

2.1.20.5.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

2.1.20.5.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

- 2.1.20.5.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.20.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.20.6 Use description

Table 18. Use # 6 – Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) – Professionals - PT4 – Soluble concentrate (Use 10)

Product Type	PT4

<FR CA>

Where relevant, an exact description of the authorised use								
Target organism	Bacteria							
(including development	Yeast							
stage)								
Field of use	Indoors disinfection in agri-food industries (excluding milk							
	ndustries), food and feed areas (collective central kitchens,							
	food shops and restaurants).							
Application method(s)	Manual spraying with a mural cleaning station (liquid/foam							
	spraying) with automated dilution.							
Application rate(s) and	At a temperature of 40°C:							
frequency	- Bacteria and yeasts: 6% v/v, 15 minutes.							
Category(ies) of users	Professionals							
Pack sizes and	5 to 30L HDPE Jerrican							
packaging material	60-220L HDPE Drum							
	1000L HDPE Bulk container (IBC)							

2.1.20.6.1 Use-specific instructions for use

2.1.20.6.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

2.1.20.6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.20.6.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

Where specific to the use, the conditions of storage and shelf-life 2.1.20.6.5 of the product under normal conditions of storage

2.1.20.7 Use description

Table 19. Use # 7 – Disinfection of hard surfaces and equipment by manual dipping/soaking - Professionals - PT4 - Soluble concentrate (Use 11)

	PT4							
Where relevant, an								
exact description of the								
authorised use								
3 3	Bacteria							
(including development	Yeast							
stage)								
Field of use	Indoors disinfection in agri-food industries (excluding milk							
	industries), food and feed areas (collective central kitchens,							
	food shops and restaurants).							
Application method(s)	Manual dipping/soaking.							
Application rate(s) and	At a temperature of 20°C:							
frequency	 Bacteria and yeasts: 25% v/v, 15 minutes. 							
	- Bacteria and yeasts: 20% v/v, 30 minutes.							
	At a temperature of 40°C:							
	- Bacteria and yeasts: 6% v/v, 15 minutes.							
Category(ies) of users	Professionals							
Pack sizes and	100mL to 2L HDPE/PET Bottle							
packaging material	1L HDPE Bottle with handle							
	1L LDPE Dosing bottle							
	1L HDPE Dosing bottle							
	1 to 5 L HDPE Pouch							
	5L HDPE Jerrican with distributor pump							
	5-10-20L LDPE/PET Bag in box (cubitainer)							
	5 to 30L HDPE Jerrican							
	60-220L HDPE Drum							
	1000L HDPE Bulk container (IBC)							

2.1.20.7.1 Use-specific instructions for use

2.1.20.7.2 Use-specific risk mitigation measures

The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.

Do not immerse hands in the bath.

<FR CA>

Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank.

- 2.1.20.7.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.20.7.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.20.7.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.20.8 Use description

Table 20. Use # 8 – Disinfection of hard surfaces by wiping / mopping / brushing /
scrubbing – Professionals - PT4 – Soluble concentrate (Use 12)

Product Type	PT4					
<i>7</i> •	F14					
Where relevant, an						
exact description of the						
authorised use						
Target organism	Bacteria					
(including development	Yeast					
stage)						
Field of use	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).					
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical action.					
Application rate(s) and	At a temperature of 20°C:					
frequency	- Bacteria and yeasts: 25% v/v, 15 minutes.					
	- Bacteria and yeasts: 20% v/v, 30 minutes.					
	At a temperature of 40°C:					
	- Bacteria and yeasts: 6% v/v, 15 minutes.					
Category(ies) of users	Professionals					
Pack sizes and	100mL to 2L HDPE/PET Bottle					
packaging material	1L HDPE Bottle with handle					
	1L LDPE Dosing bottle					
	1L HDPE Dosing bottle					
	1 to 5 L HDPE Pouch					
	5L HDPE Jerrican with distributor pump					
	5-10-20L LDPE/PET Bag in box (cubitainer)					

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5 to 30L HDPE Jerrican 60-220L HDPE Drum 1000L HDPE Bulk container (IBC)

2.1.20.8.1 Use-specific instructions for use

2.1.20.8.2 Use-specific risk mitigation measures

- For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities
- A mop/brush with a handle has to be used to apply the in-use solution
- Do not immerse hands in the solution

For professional bystander :

- Do not touch the surface until it is completely dried.

For general public :

- Do not touch the surface until it is rinsed and completely dried".
- Children should not be present during disinfection and until the surface is rinsed and dried".
- 2.1.20.8.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.20.8.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.20.8.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.21 General directions for use of the meta SPC 3

2.1.21.1 Instructions for use

- Comply with the instructions for use.
- Apply only on non porous surfaces.
- Inform the registration holder if the treatment is ineffective.
- Products have been tested against bacteria, including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and Listeria monocytogenes at 20°C and 40°C and Lactobacillus brevis at 40°C.
- During the product dilution, pour almost all water first, then the product, then the remaining of the water.

2.1.21.2 Risk mitigation measures

2.1.21.3 Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

- IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water for 15 minutes. Call a POISON CENTRE or a doctor.
- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid
- IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
- IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing.
 If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor.

2.1.21.4 Instructions for safe disposal of the product and its packaging

- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets...) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.

2.1.21.5 Conditions of storage and shelf-life of the product under normal conditions of storage

- Protect from frost.
- Keep away from direct sunlight.
- Shelf-life = 2 years.

2.1.22 Other information

PART III - THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 3

2.1.23 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s)	Nettoyant désinfectant V ; Nettoyant désinfectant AVANTAGE ; Désinfectant V ; Détartrant désinfectant V ; Détartrant désinfectant ; Désinfectant Alim ; Désinfectant concentré ; BACTVERT ; MAXILACT ; BACTI ALIM ; BACTI-L ; Désinfectant concentré RESOLUTION ; Désinfectant concentré TECHLINE ; Désinfectant concentré ULTRA VERT ; Désinfectant concentré PROP ; Désinfectant concentré GREEN LINE ; Désinfectant concentré HYGI'GREEN ; Désinfectant concentré NOVA PARK ; SOLIGERM + Détartrant Cuisine ; Citrus DA ; DYACIL AV Concentré				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2- Hydroxypropanoi c acid	Pure active substance	79-33-4	201-196-2	24
		Technical active substance			25.13
<i>Content in the biocidal product family of the TK containing the active substance</i>					30
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

Trade name(s)	PRODUCT 3-2 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)

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L(+) lactic acid	2- Hydroxypropanoi c acid	Pure active substance	79-33-4	201-196-2	24
		Technical active substance			25.13
<i>Content in the bioci</i> <i>substance</i>	dal product family	of the TK co	ontaining the	active	30
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

PART II - SECOND INFORMATION LEVEL - META SPC 4

2.1.24 Meta SPC 4 administrative information

2.1.24.1 Meta SPC identifier

Identification	META SPC 4
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2.1.24.2 Suffix to the authorisation number

Number 4		
	INUMPER 4	

2.1.24.3 Product type(s)

Product type(s)	2, 4
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2.1.25 Meta SPC 4 composition

2.1.25.1 Qualitative and quantitative information on the composition of the meta SPC 4

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2- Hydroxypro	Pure active substance	79-33-4	201-196-2	24
pan	panoic acid	Technical active substance			25.13

Content in the biocidal product family of the TK containing the active substance

30

2.1.25.2 Type(s) of formulation of the meta SPC 4

SL: Soluble concentrate

2.1.26 Hazard and precautionary statements according to Regulation (EC) 1272/2008 of the meta SPC 4

Classification and labelling of the products of the family according to the Regulation (EC) 1272/2008

Classification	
Hazard category	Skin corr.1B
	Eye Dam.1
Hazard statement	H314: Causes severe skin burns and eye damage
	H318: Causes serious eye damage
Labelling	
Signal words	Danger
Hazard statements	H314: Causes severe skin burns and eye damage
Precautionary	P101: If medical advice is needed, have product container or
statements	label at hand
	P102:Keep out of reach of children
	P103: Read label before use
	P260: Do not breathe spray.
	P264: Wash hands thoroughly after handling.
	P280: Wear protective gloves/ protective clothing/ eye
	protection.
	P301+P330+P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.
	P303+P361+P353: IF ON SKIN (or hait): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.
	P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.
	P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
	P310. Immediately call a POISON CENTER or doctor/physician
	P321: Specfic treatment (see on the label).
	P363: Wash contaminated clothing before reuse.
Note	EUH071: Corrosive to the respiratory tract.

2.1.27 Authorised use(s) of the META SPC 4

2.1.27.1 Use description

Table 21. Use # 1 – Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT2 – Soluble concentrate (Use 1)

Product Type	PT2	
Where relevant, an		
exact description of the		
authorised use		
Target organism	Bacteria	
(including development	Yeast	
stage)	Virus	
Field of use	Indoors disinfection in private and public areas: institutions,	
	industries (including cosmetic and pharmaceutical industries),	
	and health care facilities (excluding the hospitals)	
Application method(s)	Manual surface spraying	
Application rate(s) and		
frequency	- Bacteria and yeasts: 12% v/v, 30 minutes.	
	- Virus: 17.5% v/v, 60 minutes	
	At a temperature of 40°C:	
	- Bacteria and yeasts: 5% v/v, 15 minutes.	
	- Virus: 17.5% v/v, 30 minutes	
Category(ies) of users	Professionals	
Pack sizes and	20mL PE+PET Pods	
packaging material	100mL to 2L HDPE/PET Bottle	
	1L LDPE Dosing bottle	
	1L HDPE Dosing bottle	
	5L HDPE Jerrican with distributor pump	
	5 to 30L HDPE Jerrican	
	60-220L HDPE Drum	
	1000L HDPE Bulk container (IBC)	

2.1.27.1.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.27.1.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
- 2.1.27.1.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.27.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.27.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.27.2 Use description

<FR CA>

Table 22. Use # 2 – Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) – Professionals - PT2 – Soluble concentrate (Use 2)

	PT 2	
Product Type	PT2	
Where relevant, an		
exact description of the		
authorised use		
Target organism	Bacteria	
(including development	Yeast	
stage)	Virus	
	Indoors disinfection in private and public areas: institutions,	
	industries (including cosmetic and pharmaceutical industries),	
	and health care facilities (excluding the hospitals)	
Application method(s)	Manual spraying with a mural cleaning station (liquid/foam	
	spraying) with automated dilution	
Application rate(s) and	At a temperature of 20°C:	
frequency	- Bacteria and yeasts: 12% v/v, 30 minutes.	
	- Virus: 17.5% v/v, 60 minutes	
	At a temperature of 40°C:	
	 Bacteria and yeasts: 5% v/v, 15 minutes. 	
	- Virus: 17.5% v/v, 30 minutes	
Category(ies) of users	Professionals	
Pack sizes and	5 to 30L HDPE Jerrican	
packaging material	60-220L HDPE Drum	

1000L HDPE Bulk container (IBC)

2.1.27.2.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

2.1.27.2.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
- 2.1.27.2.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.27.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.27.2.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.27.3 Use description

Table 23. Use # 3 – Disinfection of hard surfaces of equipment by manual dipping/soaking– Professionals - PT2 – Soluble concentrate (Use 3)

Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	

Target organism	Bacteria
(including development	
stage)	Virus
Field of use	Indoors disinfection in private and public areas: institutions,
	industries (including cosmetic and pharmaceutical industries),
	and health care facilities (excluding the hospitals)
Application method(s)	Manual dipping/soaking.
Application rate(s) and	At a temperature of 20°C:
frequency	 Bacteria and yeasts: 20% v/v, 15 minutes.
	 Bacteria and yeasts: 12% v/v, 30 minutes.
	- Virus: 17.5% v/v, 60 minutes
	At a temperature of 40°C:
	 Bacteria and yeasts: 5% v/v, 15 minutes.
	- Virus: 17.5% v/v, 30 minutes
Category(ies) of users	Professionals
Pack sizes and	20mL PE+PET Pods
packaging material	100mL to 2L HDPE/PET Bottle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	5L HDPE Jerrican with distributor pump
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.27.3.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.27.3.2 Use-specific risk mitigation measures

- The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Do not immerse hands in the bath.

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 Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank.

2.1.27.3.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.27.3.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.27.3.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.27.4 Use description

Table 24. Use # 4 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT2 – Soluble concentrate (Use 4)

Due du et Turre	
Product Type	РТ2
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	Virus
Field of use	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical action.
Application rate(s) and	At a temperature of 20°C:
frequency	 Bacteria and yeasts: 20% v/v, 15 minutes. Bacteria and yeasts: 12% v/v, 30 minutes.
	- Virus: 17.5% v/v, 60 minutes
	At a temperature of 40°C:
	- Bacteria and yeasts: 5% v/v, 15 minutes.
	- Virus: 17.5% v/v, 30 minutes
Category(ies) of users	Professionals
Pack sizes and	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75,
packaging material	1L and 1L bottle
	20mL PE+PET Pods
	100mL to 2L HDPE/PET Bottle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	5L HDPE Jerrican with distributor pump
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.27.4.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.27.4.2 Use-specific risk mitigation measures

For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and

- loading, the application and the rinsing.
- Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities
- A mop/brush with a handle has to be used to apply the in-use solution
- Do not immerse hands in the solution

For professional bystander :

- Do not touch the surface until it is completely dried

For general public :

- Do not touch the surface until it is rinsed and completely dried"
- Children should not be present during disinfection and until the surface is rinsed and dried"
- 2.1.27.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.27.4.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.27.4.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.27.5 Use description

Table 5. Use # 5 – Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT4 – Soluble concentrate (Use 9)

Product Type	PT4
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	Virus
Field of use	Indoors disinfection in agri-food industries (excluding milk
	industries), food and feed areas (collective central kitchens,
	food shops and restaurants).
Application method(s)	Manual surface spraying
Application rate(s) and	At a temperature of 20°C:
frequency	- Bacteria and yeasts: 12% v/v, 30 minutes.
	- Virus: 17.5% v/v, 60 minutes

	At a temperature of 40°C: - Bacteria and yeasts: 5% v/v, 15 minutes. - Virus: 17.5% v/v, 30 minutes
Category(ies) of users	Professionals
Pack sizes and	20mL PE+PET Pods
packaging material	100mL to 2L HDPE/PET Bottle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	5L HDPE Jerrican with distributor pump
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.27.5.1 Use-specific instructions for use

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
- 2.1.27.5.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.27.5.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.27.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.27.6 Use description

Table 25. Use # 6 – Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) – Professionals - PT4 – Soluble concentrate (Use 10)

Product Type	PT4
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	Virus
Field of use	Indoors disinfection in agri-food industries (excluding milk
	industries), food and feed areas (collective central kitchens,
	food shops and restaurants).
Application method(s)	Manual spraying with a mural cleaning station (liquid/foam
	spraying) with automated dilution
Application rate(s) and	At a temperature of 20°C:
frequency	 Bacteria and yeasts: 12% v/v, 30 minutes.
	 Virus: 17.5% v/v, 60 minutes
	At a temperature of 40°C:
	 Bacteria and yeasts: 5% v/v, 15 minutes.
	- Virus: 17.5% v/v, 30 minutes
Category(ies) of users	Professionals
Pack sizes and	5 to 30L HDPE Jerrican
packaging material	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.27.6.1 Use-specific instructions for use

2.1.27.6.2 Use-specific risk mitigation measures

 For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

 Do not be present in the treatment area during disinfection process by compression sprayer.

- Do not touch the surface until it is rinsed and completely dried.
 Children should not be present during disinfection and until the surface is rinsed and dried.
- 2.1.27.6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.27.6.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.27.6.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.27.7 Use description

Table 26. Use # 7 – Disinfection of hard surfaces and equipment by manual dipping/soaking–
Professionals - PT4 – Soluble concentrate (Use11)

Product Type	PT4
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	Virus
Field of use	Indoors disinfection in agri-food industries (excluding milk
	industries), food and feed areas (collective central kitchens,
	food shops and restaurants).
Application method(s)	Manual dipping/soaking.
Application rate(s) and	At a temperature of 20°C:
frequency	 Bacteria and yeasts: 20% v/v, 15 minutes.
	 Bacteria and yeasts: 12% v/v, 30 minutes.
	 Virus: 17.5% v/v, 60 minutes
	At a temperature of 40°C:
	- Bacteria and yeasts: 5% v/v, 15 minutes.
	- Virus: 17.5% v/v, 30 minutes
Category(ies) of users	Professionals
Pack sizes and	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75,
packaging material	1L and 1L bottle
	20mL PE+PET Pods
	100mL to 2L HDPE/PET Bottle
	1L LDPE Dosing bottle

1L HDPE Dosing bottle
5L HDPE Jerrican with distributor pump
5 to 30L HDPE Jerrican
60-220L HDPE Drum
5L HDPE Jerrican with distributor pump 5 to 30L HDPE Jerrican 60-220L HDPE Drum 1000L HDPE Bulk container (IBC)

2.1.27.7.1 Use-specific instructions for use

2.1.27.7.2 Use-specific risk mitigation measures

- The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Do not immerse hands in the bath
- Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank.
- 2.1.27.7.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

Where specific to the use, the instructions for safe disposal of the 2.1.27.7.4 product and its packaging

2.1.27.7.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.27.8 Use description

Table 27. Use # 8 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT4 – Soluble concentrate (Use 12)

Product Type	PT4
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	Virus
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).

Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical
	action.
Application rate(s) and	At a temperature of 20°C:
frequency	 Bacteria and yeasts: 20% v/v, 15 minutes.
	 Bacteria and yeasts: 12% v/v, 30 minutes.
	- Virus: 17.5% v/v, 60 minutes
	At a temperature of 40°C:
	 Bacteria and yeasts: 5% v/v, 15 minutes.
	 Virus: 17.5% v/v, 30 minutes
Category(ies) of users	Professionals
Pack sizes and	20mL PE+PET Pods
packaging material	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75,
	1L and 1L bottle
	100mL to 2L HDPE/PET Bottle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	5L HDPE Jerrican with distributor pump
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.27.8.1 Use-specific instructions for use

-

2.1.27.8.2 Use-specific risk mitigation measures

- For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities
- A mop/brush with a handle has to be used to apply the in-use solution
- Do not immerse hands in the solution

For professional bystander :

Do not touch the surface until it is completely dried

For general public :

- Do not touch the surface until it is rinsed and completely dried"
- Children should not be present during disinfection and until the surface is rinsed and dried

2.1.27.8.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.27.8.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.27.8.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.27.9 Use description

Table 28. Use # 9 – Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer – Professionals - PT2 – Soluble concentrate in cartridge (Use 33)

Product Type	PT2
Where relevant, an exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	Virus
Field of use	Indoors disinfection in private and public areas: institutions,
	industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)
Application method(s)	Manual surface spraying with a trigger sprayer (liquid/foam
	spraying).
Application rate(s) and	At a temperature of 20°C:
frequency	 Bacteria and yeasts: 20% v/v, 15 minutes.
	 Bacteria and yeasts: 12% v/v, 30 minutes.
	- Virus: 17.5% v/v, 60 minutes.
	At a temperature of 40°C:
	 Bacteria and yeasts: 5% v/v, 15 minutes.
	- Virus: 17.5% v/v, 30 minutes
······································	Professionals
	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75,
packaging material	1L and 1L bottle

2.1.27.9.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.27.9.2 Use-specific risk mitigation measures

For professional users:

Wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, and the rinsing.

Wear gloves, coverall goggles and a respiratory protective equipment against aerosol (material to be specified by the authorisation holder within the product information) during the application by trigger spray.

For professional bystander :

Do not be present in the treatment area during disinfection process by trigger. If it is necessary to be present, wear same RPE and PPE as the professional user.
 Do not touch the surface until it is completely dried.

For general public :

- Do not be present in the treatment area during disinfection process by trigger.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
- 2.1.27.9.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.27.9.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.27.9.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.27.10 Use description

Table 290. Use # 10 – Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer - Professionals - PT4 – Soluble concentrate in cartridge (Use 34)

Product Type	PT4
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	Virus
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
	Manual surface spraying with a trigger sprayer (liquid/foam spraying).

Application rate(s) and frequency	 At a temperature of 20°C: Bacteria and yeasts: 20% v/v, 15 minutes. Bacteria and yeasts: 12% v/v, 30 minutes. Virus: 17.5% v/v, 60 minutes.
	At a temperature of 40°C:
	 Bacteria and yeasts: 5% v/v, 15 minutes. Virus: 17.5% v/v, 30 minutes
Category(ies) of users	Professionals
Pack sizes and	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75,
packaging material	1L and 1L bottle

2.1.27.10.1 Use-specific instructions for use

-		

2.1.27.10.2 Use-specific risk mitigation measures

For professional users:

- Wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, and the rinsing.
- Wear gloves, coverall goggles and a respiratory protective equipment against aerosol (material to be specified by the authorisation holder within the product information) during the application by trigger spray.

For professional bystander :

- Do not be present in the treatment area during disinfection process by trigger. If it is necessary to be present, wear same RPE and PPE as the professional user.
- Do not touch the surface until it is completely dried.

For general public :

- Do not be present in the treatment area during disinfection process by trigger.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
- 2.1.27.10.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.27.10.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.27.10.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.28 General directions for use of the meta SPC 4

2.1.28.1 Instructions for use

- Comply with the instructions for use.
- Apply only on non porous surfaces.
- Inform the registration holder if the treatment is ineffective.
- Products have been tested against bacteria, including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and Listeria monocytogenes at 20°C and 40°C and Lactobacillus brevis at 40°C and against virus including bovine coronavirus at 20°C and Murine parvovirus at 40°C.
- During the product dilution, pour almost all water first, then the product, then the remaining of the water.

2.1.28.2 Risk mitigation measures

2.1.28.3 Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

- IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water for 15 minutes. Call a POISON CENTRE or a doctor.
- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid
- IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
- IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing.
 If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor.
- If medical advice is needed, have product container or label at hand.

2.1.28.4 Instructions for safe disposal of the product and its packaging

- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets...) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.

2.1.28.5 Conditions of storage and shelf-life of the product under normal conditions of storage

- Protect from frost.
- Keep away from direct sunlight.
- Shelf-life = 2 years.
- Keep out of reach of children and non-target animals/pets.

2.1.29 Other information

PART III - THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 4

2.1.30 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s)	PRODUCT 4-1 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2- Hydroxypropanoi c acid	Pure active substance	79-33-4	201-196-2	24
		Technical active substance			25.13
<i>Content in the biod substance</i>	cidal product family	of the TK c	ontaining the	active	30

Trade name(s)	PRODUCT 4-2 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	24
		Technical active substance			25.13
<i>Content in the biod substance</i>	cidal product family	of the TK c	ontaining th	ne active	30

PART II - SECOND INFORMATION LEVEL - META SPC 5

2.1.31 Meta SPC 5 administrative information

2.1.31.1 Meta SPC identifier

Identification	META SPC 5
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2.1.31.2 Suffix to the authorisation number

Number 5

2.1.31.3 Product type(s)

Product type(s)	2, 4
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2.1.32 Meta SPC 5 composition

2.1.32.1 Qualitative and quantitative information on the composition of the meta SPC 5

Common name	IUPAC name	Function	CAS number	EC number	Conte (%)	ent
					Min	Max
L(+) lactic acid	2- Hydroxyprop		79-33-4	201-196-2	28.8	28.8
	anoic acid	Technical active substance			30.16	30.16
<i>Content in the biocida</i> <i>substance</i>	l product fam	ily of the TK c	containing the	active	36	36
Reaction mass of 5- chloro-2-methyl-2H-	methyl-2H- isothiazol-3- one and 2- methyl-2H-	concern	55965-84-9	611-341-5	0	0.011 %

2.1.32.2 Type(s) of formulation of the meta SPC 5

SL: Soluble concentrate

2.1.33 Hazard and precautionary statements according to Regulation (EC) 1272/2008 of the meta SPC 5

Classification and labelling of the products of the family according to the Regulation (EC) 1272/2008

Classification	
Hazard category	Skin corr.1B Eye Dam.1 Skin sens.1A
Hazard statement	H314: Causes severe skin burns and eye damage H318: Causes serious eye damage H317 : May cause an allergic skin reaction
Labelling	
Signal words	Danger
Hazard statements	H314: Causes severe skin burns and eye damage H317 : May cause an allergic skin reaction
Precautionary statements	 P101: If medical advice is needed, have product container or label at hand P102:Keep out of reach of children P103:Read label before use P260: Do not breathe spray. P264: Wash hands thoroughly after handling. P280: Wear protective gloves/ protective clothing/ eye protection. P301+P330+P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. P303+P361+P353: IF ON SKIN (or hait): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P310. Immediately call a POISON CENTER or doctor/physician P321: Specfic treatment (see on the label). P333 + P313: If skin irritation or rash occur: Get medical advice/attention P302+ P352: IF ON SKIN : Wash with plenty of water P273: Avoid release to the environment. P501: Dispose of contents/containers in accordance with local regulations.
Note	EUH071: Corrosive to the respiratory tract.

2.1.34 Authorised use(s) of the META SPC 5

2.1.34.1 Use description

Table 30. Use # 1 – Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT2 – Soluble concentrate (Use 1)

D I I T	DTO
Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	Virus
Field of use	Indoors disinfection in private and public areas: institutions,
	industries (including cosmetic and pharmaceutical industries),
	and health care facilities (excluding the hospitals)
Application method(s)	Manual surface spraying
	At a temperature of 20°C:
frequency	- Bacteria and yeasts: 12.5% v/v, 30 minutes.
. ,	- Virus: 12.5% v/v, 60 minutes.
	At a temperature of 40°C:
	- Bacteria and yeasts: 10% v/v, 15 minutes.
	- Bacteria and yeasts: 4% v/v, 30 minutes.
Category(ies) of users	Professionals
Pack sizes and	20mL PE+PET Pods
packaging material	100mL to 2L HDPE/PET Bottle
	1L HDPE Bottle with handle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	1 to 5 L HDPE Pouch
	5L HDPE Jerrican with distributor pump
	5-10-20L LDPE/PET Bag in box (cubitainer)
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.34.1.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.34.1.2 Use-specific risk mitigation measures

 For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and

dried.

- 2.1.34.1.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.34.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.34.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.34.2 Use description

Table 31. Use # 2 – Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) – Professionals - PT2 – Soluble concentrate (Use 2)

Product Type	PT2	
Where relevant, an exact description of the authorised use		
Target organism (including development	Bacteria Yeast	
stage)	Virus	
Field of use	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)	
Application method(s)	Manual spraying with a mural cleaning station (liquid/foam spraying) with automated dilution.	
Application rate(s) and	At a temperature of 20°C:	
frequency	 Bacteria and yeasts: 12.5% v/v, 30 minutes. Virus: 12.5% v/v, 60 minutes. 	
	At a temperature of 40°C:	
	- Bacteria and yeasts: 10% v/v, 15 minutes.	
	- Bacteria and yeasts: 4% v/v, 30 minutes.	
Category(ies) of users	Professionals	
Pack sizes and	5 to 30L HDPE Jerrican	
packaging material	60-220L HDPE Drum	
	1000L HDPE Bulk container (IBC)	

2.1.34.2.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.34.2.2 Use-specific risk mitigation measures

 For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
- 2.1.34.2.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

- 2.1.34.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.34.2.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.34.3 Use description

Table 32. Use # 3 – Disinfection of hard surfaces of equipment by manual dipping/soaking– Professionals - PT2 – Soluble concentrate (Use 3)

Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	Virus

HYGIENE ET NATURE >	<fr ca=""></fr>	< FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 -	<pt2, 4=""></pt2,>
		HYGIENE ET NATURE >	<p12, 42<="" p=""></p12,>

Field of use	Indoors disinfection in private and public areas: institutions,
	industries (including cosmetic and pharmaceutical industries),
	and health care facilities (excluding the hospitals)
Application method(s)	Manual dipping/soaking.
Application rate(s) and	At a temperature of 20°C:
frequency	- Bacteria and yeasts: 12.5% v/v, 30 minutes.
	- Virus: 12.5% v/v, 60 minutes.
	At a temperature of 40°C:
	 Bacteria and yeasts: 10% v/v, 15 minutes.
	 Bacteria and yeasts: 4% v/v, 30 minutes.
Category(ies) of users	Professionals
Pack sizes and	20mL PE+PET Pods
packaging material	100mL to 2L HDPE/PET Bottle
	1L HDPE Bottle with handle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	1 to 5 L HDPE Pouch
	5L HDPE Jerrican with distributor pump
	5-10-20L LDPE/PET Bag in box (cubitainer)
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.34.3.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

2.1.34.3.2 Use-specific risk mitigation measures

- The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Do not immerse hands in the bath.
- Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank.

2.1.34.3.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

-

2.1.34.3.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.34.3.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.34.4 Use description

Table 33. Use # 4 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT2 – Soluble concentrate (Use 4)

Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	Virus
Field of use	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical action.
Application rate(s) and	At a temperature of 20°C:
frequency	- Bacteria and yeasts: 12.5% v/v, 30 minutes.
	 Virus: 12.5% v/v, 60 minutes.
	At a temperature of 40°C:
	 Bacteria and yeasts: 10% v/v, 15 minutes.
	 Bacteria and yeasts: 4% v/v, 30 minutes.
Category(ies) of users	Professionals
Pack sizes and	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75,
packaging material	1L and 1L bottle
	20mL PE+PET Pods
	100mL to 2L HDPE/PET Bottle
	1L HDPE Bottle with handle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	1 to 5 L HDPE Pouch
	5L HDPE Jerrican with distributor pump
	5-10-20L LDPE/PET Bag in box (cubitainer)
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.34.4.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

2.1.34.4.2 Use-specific risk mitigation measures

- For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities.
- A mop/brush with a handle has to be used to apply the in-use solution.
- Do not immerse hands in the solution.

For professional bystander :

- Do not touch the surface until it is completely dried.

For general public :

- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

2.1.34.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

- 2.1.34.4.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.34.4.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.34.5 Use description

Table 5. Use # 5 – Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT4 – Soluble concentrate (Use 9)

Product Type	PT4
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	Virus
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
Application method(s)	Manual surface spraying

Application rate(s) and frequency	At a temperature of 20°C: - Bacteria and yeasts: 12.5% v/v, 30 minutes. - Virus: 12.5% v/v, 60 minutes.
	At a temperature of 40°C:
	 Bacteria and yeasts: 10% v/v, 15 minutes.
	 Bacteria and yeasts: 4% v/v, 30 minutes.
Category(ies) of users	Professionals
Pack sizes and	20mL PE+PET Pods
packaging material	100mL to 2L HDPE/PET Bottle
	1L HDPE Bottle with handle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	1 to 5 L HDPE Pouch
	5L HDPE Jerrican with distributor pump
	5-10-20L LDPE/PET Bag in box (cubitainer)
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.34.5.1 Use-specific instructions for use

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2.1.34.5.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

2.1.34.5.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.34.5.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.34.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.34.6 Use description

Table 6. Use # 6 – Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) – Professionals - PT4 – Soluble concentrate (Use 10)

Product Type	РТ4
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	Virus
Field of use	Indoors disinfection in agri-food industries (excluding milk
	industries), food and feed areas (collective central kitchens,
	food shops and restaurants).
Application method(s)	Manual spraying with a mural cleaning station (liquid/foam
	spraying) with automated dilution.
Application rate(s) and	At a temperature of 20°C:
frequency	- Bacteria and yeasts: 12.5% v/v, 30 minutes.
	 Virus: 12.5% v/v, 60 minutes.
	At a temperature of 40°C:
	- Bacteria and yeasts: 10% v/v, 15 minutes.
	- Bacteria and yeasts: 4% v/v, 30 minutes.
Category(ies) of users	Professionals
Pack sizes and	5 to 30L HDPE Jerrican
packaging material	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.34.6.1 Use-specific instructions for use

2.1.34.6.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

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For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
- 2.1.34.6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.34.6.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.34.6.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.34.7 Use description

Table 34. Use # 7 – Disinfection of hard surfaces and equipment by manual dipping/soaking– Professionals - PT4 – Soluble concentrate (Use 11)

Product Type	PT4
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	Virus
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
Application method(s)	Manual dipping/soaking.
Application rate(s) and	At a temperature of 20°C:
frequency	- Bacteria and yeasts: 12.5% v/v, 30 minutes.
	- Virus: 12.5% v/v, 60 minutes.
	At a temperature of 40°C:

	- Bacteria and yeasts: 10% v/v, 15 minutes.
	 Bacteria and yeasts: 4% v/v, 30 minutes.
Category(ies) of users	Professionals
Pack sizes and	20mL PE+PET Pods
packaging material	100mL to 2L HDPE/PET Bottle
	1L HDPE Bottle with handle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	1 to 5 L HDPE Pouch
	5L HDPE Jerrican with distributor pump
	5-10-20L LDPE/PET Bag in box (cubitainer)
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.34.7.1	Use-specific instructions for use
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2.1.34.7.2 Use-specific risk mitigation measures

- The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Do not immerse hands in the bath.
- Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank.
- 2.1.34.7.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.34.7.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.34.7.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.34.8 Use description

Table 35. Use # 8 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT4 – Soluble concentrate (Use 12)

Product Type	PT4

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Whore relevant an	I I I
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	
stage)	Virus
Field of use	Indoors disinfection in agri-food industries (excluding milk
	industries), food and feed areas (collective central kitchens,
	food shops and restaurants).
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical
	action.
Application rate(s) and	At a temperature of 20°C:
frequency	- Bacteria and yeasts: 12.5% v/v, 30 minutes.
	- Virus: 12.5% v/v, 60 minutes.
	At a temperature of 40°C:
	- Bacteria and yeasts: 10% v/v, 15 minutes.
	- Bacteria and yeasts: 4% v/v, 30 minutes.
Category(ies) of users	Professionals
Pack sizes and	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75,
packaging material	1L and 1L bottle
·····	20mL PE+PET Pods
	100mL to 2L HDPE/PET Bottle
	1L HDPE Bottle with handle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	1 to 5 L HDPE Pouch
	5L HDPE Jerrican with distributor pump
	5-10-20L LDPE/PET Bag in box (cubitainer)
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.34.8.1 Use-specific instructions for use

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2.1.34.8.2 Use-specific risk mitigation measures

- For professional users: wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.
- Pour the solution direct on the surface and wipe with a cloth / brush for wiping activities
- A mop/brush with a handle has to be used to apply the in-use solution
- Do not immerse hands in the solution

For professional bystander :

- Do not touch the surface until it is completely dried

For general public :

Do not touch the surface until it is rinsed and completely dried
 Children should not be present during disinfection and until the surface is rinsed and dried

2.1.34.8.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.34.8.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.34.8.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.34.9 Use description

Table 36. Use # 9 – Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer – Professionals - PT2 – Soluble concentrate in cartridge (Use 33)

Product Type	PT2					
Where relevant, an						
exact description of the						
authorised use						
	Bacteria					
(including development	Yeast					
stage)	Virus					
	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries),					
	and health care facilities (excluding the hospitals)					
Application method(s)	1anual surface spraying with a trigger sprayer (liquid/foam					
	spraying).					
Application rate(s) and	At a temperature of 20°C:					
frequency	- Bacteria and yeasts: 12.5% v/v, 30 minutes.					
	- Virus: 12.5% v/v, 60 minutes.					
	At a temperature of 40°C:					
	 Bacteria and yeasts: 10% v/v, 15 minutes. 					
	 Bacteria and yeasts: 4% v/v, 30 minutes. 					
Category(ies) of users	Professionals					
Pack sizes and	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75,					
packaging material	1L and 1L bottle					

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< FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 -HYGIENE ET NATURE >

2.1.34.9.1 Use-specific instructions for use

- For healthcare settings: clean carefully the surfaces before application of the product.

2.1.34.9.2 Use-specific risk mitigation measures

For professional users:

- Wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, and the rinsing.
- Wear gloves, coverall goggles and a respiratory protective equipment against aerosol (material to be specified by the authorisation holder within the product information) during the application by trigger spray.

For professional bystander :

- Do not be present in the treatment area during disinfection process by trigger. If it is necessary to be present, wear same RPE and PPE as the professional user.
- Do not touch the surface until it is completely dried.

For general public :

- Do not be present in the treatment area during disinfection process by trigger.
- Do not touch the surface until it is rinsed and completely dried
- Children should not be present during disinfection and until the surface is rinsed and dried.

2.1.34.9.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.34.9.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.34.9.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.34.10 Use description

Table 370. Use # 10 – Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer - Professionals - PT4 – Soluble concentrate in cartridge (Use 34)

Product Type	PT4	

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Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	Virus
Field of use	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).
	Manual surface spraying with a trigger sprayer (liquid/foam spraying).
Application rate(s) and	At a temperature of 20°C:
frequency	 Bacteria and yeasts: 12.5% v/v, 30 minutes. Virus: 12.5% v/v, 60 minutes.
	At a temperature of 40°C:
	- Bacteria and yeasts: 10% v/v, 15 minutes.
	- Bacteria and yeasts: 4% v/v, 30 minutes.
Category(ies) of users	Professionals
Pack sizes and	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75,
packaging material	1L and 1L bottle

2.1.34.10.1 Use-specific instructions for use

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<FR CA>

ose specific instructions for use

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2.1.34.10.2 Use-specific risk mitigation measures

For professional users:

- Wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, and the rinsing.
- Wear gloves, coverall goggles and a respiratory protective equipment against aerosol (material to be specified by the authorisation holder within the product information) during the application by trigger spray.

For professional bystander :

- Do not be present in the treatment area during disinfection process by trigger. If it is necessary to be present, wear same RPE and PPE as the professional user.
 Do not touch the surface until it is completely dried.

For general public :

- Do not be present in the treatment area during disinfection process by trigger.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

2.1.34.10.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.34.10.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.34.10.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.35 General directions for use of the meta SPC 5

2.1.35.1 Instructions for use

- Comply with the instructions for use.
- Apply only on non porous surfaces.
- Inform the registration holder if the treatment is ineffective.
- Products have been tested against bacteria, including *Enterobacter cloacae*, *Salmonella* Typhimurium, *Campylobacter jejuni* and *Listeria monocytogenes* at 20°C and 40°C and *Lactobacillus brevis* at 40°C and against virus including *bovine coronavirus* and human *rotavirus* at 20°C.
- During the product dilution, pour almost all water first, then the product, then the remaining of the water.

2.1.35.2 Risk mitigation measures

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2.1.35.3 Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water for 15 minutes. Call a POISON CENTRE or a doctor.

- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid
- IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
- IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing.
 If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor.
- If medical advice is needed, have product container or label at hand

2.1.35.4 Instructions for safe disposal of the product and its packaging

- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets...) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.

2.1.35.5 Conditions of storage and shelf-life of the product under normal conditions of storage

- Protect from frost.
- Keep away from direct sunlight.
- Shelf-life = 2 years.
- Keep out of reach of children and non-target animals/pets.

2.1.36 Other information

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PART III - THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 5

2.1.37 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s)	DYACIL V Concentré ; DYACIL MAXI V ; Dégraissant
	Désinfectant concentré ; Dégraissant désinfectant

	alimentaire concentré ; Dégraissant Désinfectant concentré V ; Dégraissant Détartrant Désinfectant concentré V ; Dégraissant Détartrant désinfectant concentré ; Dégraissant Désinfectant concentré Alim ; MAXILACT + ; BACTI ALIM + ; BACTI-L + ; Dégraissant Désinfectant Alimentaire concentré RESOLUTION ; Dégraissant Désinfectant concentré TECHLINE ; Dégraissant Désinfectant Alimentaire concentré TECHLINE ; Dégraissant Désinfectant IDOS ; Dégraissant Désinfectant Alimentaire concentré ULTRA VERT ; Dégraissant Désinfectant Alimentaire concentré PROP ; Dégraissant Désinfectant concentré GREEN LINE ; Dégraissant Désinfectant concentré HYGI'GREEN ; Dégraissant Désinfectant Alimentaire concentré PROP ; Dégraissant Désinfectant Alimentaire concentré CITUS DDA + ; AQUADSF; Soligerm Nettoyant Désinfectant Concentré; MULTI-PROP					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8	
		Technical active substance			30.16	
<i>Content in the biocidal product family of the TK containing the active substance</i>						
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern		611-341-5	0.011%	

Trade name(s)	PRODUCT 5-2 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)

< FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 -HYGIENE ET NATURE >

L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8
		Technical active substance			30.16
<i>Content in the bioci</i> substance	dal product family	of the TK co	ontaining the	active	36
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

Trade name(s)	PRODUCT 5-3 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8	
		Technical active substance			30.16	
<i>Content in the bioci substance</i>	idal product family	of the TK c	ontaining the	active	36	
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern		611-341-5	0.011%	

Trade name(s)	PRODUCT 5-4 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)

< FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 -HYGIENE ET NATURE >

L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8
		Technical active substance			30.16
<i>Content in the biocidal product family of the TK containing the active substance</i>					
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

Trade name(s)	rade name(s) PRODUCT 5-5 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8
		Technical active substance			30.16
<i>Content in the bioci substance</i>	dal product family	of the TK c	ontaining the	active	36
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

Trade name(s)	PRODUCT 5-6 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)

< FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 -HYGIENE ET NATURE >

L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8
		Technical active substance			30.16
<i>Content in the biocidal product family of the TK containing the active substance</i>					
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

Trade name(s)	PRODUCT 5-7 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8	
		Technical active substance			30.16	
<i>Content in the bioci substance</i>	dal product family	of the TK c	ontaining the	active	36	
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%	

Trade name(s)	PRODUCT 5-8 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)

L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8		
		Technical active substance			30.16		
<i>Content in the bioci</i> substance	<i>Content in the biocidal product family of the TK containing the active substance</i>						
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%		

Trade name(s)	PRODUCT 5-9 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8		
		Technical active substance			30.16		
<i>Content in the bioci substance</i>	dal product family	of the TK c	ontaining the	active	36		
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%		

Trade name(s)	PRODUCT 5-10 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	

L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8		
		Technical active substance			30.16		
<i>Content in the bioci</i> substance	<i>Content in the biocidal product family of the TK containing the active substance</i>						
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%		

Trade name(s)	PRODUCT 5-11 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	1 201-196-2	28.8		
		Technical active substance			30.16		
<i>Content in the bioci substance</i>	dal product family	of the TK c	ontaining the	active	36		
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%		

Trade name(s)	PRODUCT 5-12	PRODUCT 5-12 - Hygiène et Nature					
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		

L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8		
		Technical active substance			30.16		
<i>Content in the bioci</i> substance	<i>Content in the biocidal product family of the TK containing the active substance</i>						
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%		

Trade name(s)	PRODUCT 5-13	- Hygiène	et Nature		
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8
		Technical active substance			30.16
<i>Content in the bioc substance</i>	idal product family	of the TK c	ontaining the	e active	36
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H-	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl-	Substance of concern		611-341-5	0.011%

Trade name(s)	PRODUCT 5-14 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8	

2H-isothiazol-3-one

isothiazol-3-one (EINECS 220-239-6)

		Technical active substance			30.16	
<i>Content in the biocidal product family of the TK containing the active substance</i>						
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%	

Trade name(s)	Trade name(s) PRODUCT 5-15 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8	
		Technical active substance			30.16	
<i>Content in the bioci substance</i>	dal product family	of the TK c	ontaining the	active	36	
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%	

Trade name(s)	PRODUCT 5-16 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8	

<PT2, 4>

		Technical active substance			30.16
<i>Content in the biocidal product family of the TK containing the active substance</i>					
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

Trade name(s)	Multimaxi V parfum frais ; Multimaxi parfum frais ; Nettoyant Désinfectant concentré parfum frais V ; Nettoyant Détartrant Désinfectant concentré parfum frais V ; Nettoyant Détartrant désinfectant concentré parfum frais ; MAXILACT parfum frais ; BACTI-L + parfum frais ; Nettoyant Désinfectant concentré parfum frais RESOLUTION ; Nettoyant Désinfectant concentré parfum fraisTECHLINE ; Nettoyant Désinfectant parfum frais concentré ULTRA VERT ; Nettoyant Désinfectant parfum frais concentré PROP ; Nettoyant Désinfectant concentré parfum frais GREEN ; Nettoyant Désinfectant concentré parfum frais CONCENT ; Nettoyant Désinfectant concentré parfum frais CREEN ; Nettoyant Désinfectant Désinfectant parfum frais CONCENT ; NETTOYANT Désinfectant parfum frais CONCENT ; NETTOYANT Désinfectant parfum frais CONCENT ; Citrus SANIT frais					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8	
		Technical active substance			30.16	
<i>Content in the bioci substance</i>	dal product family	of the TK co	ontaining the	<i>active</i>	36	
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern		611-341-5	0.011%	

Trade name(s)	Multimaxi V parfum pin ; Multimaxi parfum pin ; Nettoyant Désinfectant concentré parfum pin ; Nettoyant Désinfectant concentré parfum pin V ; Nettoyant Détartrant Désinfectant concentré parfum pin V ; Nettoyant Détartrant désinfectant concentré parfum pin ; MAXILACT parfum pin ; BACTI-L + parfum pin					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8	
		Technical active substance			30.16	
<i>Content in the bioci substance</i>	dal product family	of the TK co	ontaining the	active	36	
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%	

Trade name(s)	Multimaxi V verveine ; Multimaxi verveine ; Nettoyant Désinfectant concentré verveine ; Nettoyant Désinfectant concentré verveine V ; Nettoyant Détartrant Désinfectant concentré verveine V ; Nettoyant Détartrant désinfectant concentré verveine ; MAXILACT verveine ; BACTI-L + verveine ; Nettoyant Désinfectant concentré verveine RESOLUTION ; Nettoyant Désinfectant concentré verveineTECHLINE ; Nettoyant Désinfectant verveine concentré ULTRA VERT ; Nettoyant Désinfectant verveine concentré PROP ; Nettoyant Désinfectant concentré verveine GREEN LINE ; Nettoyant Désinfectant concentré verveine HYGI'GREEN ; Nettoyant Désinfectant verveine concentré NOVA PARK ; Citrus 3D + verveine ; Citrus ND + verveine ; Citrus SANIT verveine
Authorisation number	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8
		Technical active substance			30.16
<i>Content in the bioci substance</i>	dal product family	of the TK co	ontaining the	active	36
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

Trade name(s)	Multimaxi V flor Désinfectant co concentré flora concentré flora concentré flora Nettoyant Désir Nettoyant Désir	fectant fectant floral ; UTION ; NE ; VERT ; LINE ; GREEN ; PARK ;			
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8
		Technical active substance			30.16
<i>Content in the biod substance</i>	idal product family	of the TK c	ontaining the	e active	36
Reaction mass of 5- chloro-2-methyl-2H-	Reaction mass of 5-chloro-2-methyl-	Substance of concern	155965-84-9	611-341-5	0.011%

isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one				
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Trade name(s)	PRODUCT 5-21 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8		
		Technical active substance			30.16		
<i>Content in the bioci substance</i>	idal product family	of the TK c	ontaining the	active	36		
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern		611-341-5	0.011%		

Trade name(s)	PRODUCT 5-22 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8		
		Technical active substance			30.16		
<i>Content in the biocidal product family of the TK containing the active substance</i>							
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3-	Substance of concern	55965-84-9	611-341-5	0.011%		

and 2-methyl-2H-	one and 2-methyl-		
isothiazol-3-one	2H-isothiazol-3-one		
(EINECS 220-239-6)			

Trade name(s)	PRODUCT 5-23 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8		
		Technical active substance			30.16		
<i>Content in the bioci substance</i>	dal product family	of the TK c	ontaining the	active	36		
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern		611-341-5	0.011%		

Trade name(s)	PRODUCT 5-24 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8	
		Technical active substance			30.16	
<i>Content in the bioci substance</i>	dal product family	of the TK c	ontaining the	active	36	
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern		611-341-5	0.011%	

<fr ca<="" th=""></fr>

(EINECS 220-239-6)			

Trade name(s)	PRODUCT 5-25	- Hygiène (et Nature		
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8
		Technical active substance			30.16
<i>Content in the bioci substance</i>	dal product family	of the TK c	ontaining the	active	36
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

Trade name(s)	PRODUCT 5-26 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8
		Technical active substance			30.16
<i>Content in the bioci substance</i>	dal product family	of the TK co	ontaining the	active	36
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

Trade name(s)	rade name(s) PRODUCT 5-27 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8
		Technical active substance			30.16
<i>Content in the bioci substance</i>	dal product family	of the TK c	ontaining the	active	36
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

Trade name(s)	PRODUCT 5-28 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8
		Technical active substance			30.16
<i>Content in the bioci substance</i>	dal product family	of the TK c	ontaining the	active	36
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

PART II - SECOND INFORMATION LEVEL - META SPC 6

HYGIENE ET NATURE >	<fr ca=""></fr>	< FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 -	<pt2, 4=""></pt2,>
	KFK CA2	HYGIENE ET NATURE >	712, 42

2.1.38 Meta SPC 6 administrative information

2.1.38.1 Meta SPC identifier

Identification	META SPC 6
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2.1.38.2 Suffix to the authorisation number

Number 6

2.1.38.3 Product type(s)

Product type(s)	2, 4
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- 2.1.39 Meta SPC 6 composition
- **2.1.39.1** Qualitative and quantitative information on the composition of the meta SPC 6

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
()	2- Hydroxypro	Pure active Substance	79-33-4	201-196-2	24
	panoic acid	Technical active substance			25.13
<i>Content in the biocidal product family of the TK containing the active substance</i>					30

2.1.39.2 Type(s) of formulation of the meta SPC 6

SL: Soluble concentrate

2.1.40 Hazard and precautionary statements according to Regulation (EC) 1272/2008 of the meta SPC 6

Classification and labelling of the products of the family according to the Regulation (EC) 1272/2008

Classification	
Hazard category	Met. Corr.1
	Skin corr.1B
	Eye Dam.1

Classification	
Hazard statement	H290: May be corrosive to metals H314: Causes severe skin burns and eye damage H318: Causes serious eye damage
Labelling	
Signal words	Danger
Hazard statements	H290: May be corrosive to metals H314: Causes severe skin burns and eye damage
Precautionary statements	 P234 : keep only in original packaging. P260: Do not breathe spray. P264: Wash hands thoroughly after handling. P280: Wear protective gloves/ protective clothing/ eye protection. P301+P330+P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. P303+P361+P353: IF ON SKIN (or hait): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P310. Immediately call a POISON CENTER or doctor/physician P321: Specfic treatment (see on the label). P363: Wash contaminated clothing before reuse. P390: Absorb spillage to prevent material damage. P406: Store in a corrosive resistant/ container with a resistant inner liner.
Note	EUH071: Corrosive to the respiratory tract.

2.1.41Authorised use(s) of the META SPC 6

2.1.41.1 Use description

Table 38. Use # 1 – Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT2 – Soluble concentrate (Use 1)

Product Type	PT2	
Where relevant, an		
exact description of the		
authorised use		
Target organism	Bacteria	
(including development	Yeast	
stage)		
	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)	
Application method(s)	Manual surface spraying	
Application rate(s) and	At a temperature of 20°C:	
frequency	- Bacteria and yeasts: 9% v/v, 30 minutes.	

	a temperature of 40°C:	
	 Bacteria and yeasts: 5% v/v, 15 minutes. 	
Category(ies) of users	Professionals	
Pack sizes and	20mL PE+PET Pods	
packaging material	00mL to 2L HDPE/PET Bottle	
	L LDPE Dosing bottle	
	L HDPE Dosing bottle	
	L to 5 L HDPE Pouch	
	-10-20L LDPE/PET Bag in box (cubitainer)	
	5 to 30L HDPE Jerrican	
	60-220L HDPE Drum	
	1000L HDPE Bulk container (IBC)	

2.1.41.1.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.41.1.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

For General public:

- Do not be present in the treatment area during disinfection process by compression sprayer.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

2.1.41.1.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.41.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.41.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.41.2 Use description

Table 39. Use # 2 – Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) – Professionals - PT2 – Soluble concentrate (Use 2)

Droduct Type	PT2	
	P1Z	
Where relevant, an		
exact description of the		
authorised use		
Target organism	Bacteria	
(including development	Yeast	
stage)		
Field of use	Indoors disinfection in private and public areas: institutions,	
	industries (including cosmetic and pharmaceutical industries),	
	and health care facilities (excluding the hospitals)	
	Manual spraying with a mural cleaning station (liquid/foam	
	spraying) with automated dilution.	
Application rate(s) and	At a temperature of 20°C:	
frequency	- Bacteria and yeasts: 9% v/v, 30 minutes.	
	At a temperature of 40°C:	
	 Bacteria and yeasts: 5% v/v, 15 minutes. 	
Category(ies) of users	Professionals	
Pack sizes and	5 to 30L HDPE Jerrican	
packaging material	60-220L HDPE Drum	
	1000L HDPE Bulk container (IBC)	

2.1.41.2.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.41.2.2 Use-specific risk mitigation measures

 For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

- Do not be present in the treatment area during disinfection process by spraying. If it
 is necessary to be present, wear same PPE as the professional user.
- Do not touch the surface until it is completely dried.

General public:

- Do not be present in the treatment area during disinfection process by spraying.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.

2.1.41.2.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.41.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.41.2.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.41.3 Use description

Table 40. Use # 3 – Disinfection of hard surfaces of equipment by manual dipping/soaking– Professionals - PT2 – Soluble concentrate (Use3)

Product Type	PT2		
Where relevant, an			
exact description of the			
authorised use			
Target organism	Bacteria		
(including development	Yeast		
stage)			
Field of use	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)		
Application method(s)	Manual dipping/soaking.		
Application rate(s) and	At a temperature of 20°C:		
frequency	- Bacteria and yeasts: 9% v/v, 30 minutes.		
	At a temperature of 40°C:		
	- Bacteria and yeasts: 5% v/v, 15 minutes.		
Category(ies) of users	Professionals		
Pack sizes and	20mL PE+PET Pods		
packaging material	100mL to 2L HDPE/PET Bottle		
	1L LDPE Dosing bottle		
	1L HDPE Dosing bottle		
	1 to 5 L HDPE Pouch		
	5-10-20L LDPE/PET Bag in box (cubitainer)		
	5 to 30L HDPE Jerrican		
	60-220L HDPE Drum		
	1000L HDPE Bulk container (IBC)		

2.1.41.3.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.41.3.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

- 2.1.41.3.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.41.3.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.41.3.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.41.4 Use description

Table 41. Use # 4 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT2 – Soluble concentrate (Use 4)

Product Type	PT2		
Where relevant, an			
exact description of the			
authorised use			
Target organism	Bacteria		
(including development	Yeast		
stage)			
Field of use	Indoors disinfection in private and public areas: institutions,		
	industries (including cosmetic and pharmaceutical industries),		
	and health care facilities (excluding the hospitals)		
Application method(s)	Niping/mopping/brushing/scrubbing without mechanical		
	action.		
Application rate(s) and	At a temperature of 20°C:		
frequency	 Bacteria and yeasts: 9% v/v, 30 minutes. 		
	At a temperature of 40°C:		
	 Bacteria and yeasts: 5% v/v, 15 minutes. 		
Category(ies) of users	Professionals		
Pack sizes and	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75,		
packaging material	1L and 1L bottle		

20mL PE+PET Pods
100mL to 2L HDPE/PET Bottle
1L LDPE Dosing bottle
1L HDPE Dosing bottle
1 to 5 L HDPE Pouch
5-10-20L LDPE/PET Bag in box (cubitainer)
5 to 30L HDPE Jerrican
60-220L HDPE Drum
1000L HDPE Bulk container (IBC)

2.1.41.4.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.41.4.2 Use-specific risk mitigation measures

 For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander :

- Do not touch the surface until it is completely dried.

For general public:

- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
- 2.1.41.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.41.4.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.41.4.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.41.5 Use description

Table 42. Use # 7 – Disinfection of inner surfaces by CIP – Professionals - PT2 – Soluble concentrate (Use 7)

Due due at Tours				
Product Type	РТ2			
Where relevant, an				
exact description of the				
authorised use				
Target organism	Bacteria			
(including development	Yeast			
stage)				
Field of use	Indoors disinfection in industries (including cosmetic and			
	pharmaceutical industries).			
Application method(s)	Cleaning-in-place.			
Application rate(s) and				
frequency	- Bacteria and yeasts: 9% v/v, 30 minutes.			
	,			
	At a temperature of 40°C:			
	- Bacteria and yeasts: 5% v/v, 15 minutes.			
Category(ies) of users	Professionals			
Pack sizes and	20mL PE+PET Pods			
packaging material	100mL to 2L HDPE/PET Bottle			
	1L LDPE Dosing bottle			
	1L HDPE Dosing bottle			
	1 to 5 L HDPE Pouch			
	5-10-20L LDPE/PET Bag in box (cubitainer)			
	5 to 30L HDPE Jerrican			
	60-220L HDPE Drum			
	1000L HDPE Bulk container (IBC)			

2.1.41.5.1 Use-specific instructions for use

-			

2.1.41.5.2 Use-specific risk mitigation measures

For professional user:

- Wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading and maintenance of the circuit system.
- Wear gloves, protective coverall, chemical googles and a respiratory protective equipment (material to be specified by the authorisation holder within the product information) during maintenance of the dosing pumps.

2.1.41.5.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

-

2.1.41.5.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.41.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.41.6 Use description

Table 43. Use # 8 – Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT4 – Soluble concentrate (Use 9)

Product Type	PT4		
Where relevant, an			
exact description of the			
authorised use			
Target organism	Bacteria		
(including development	Yeast		
stage)			
Field of use	Indoors disinfection in agri-food industries (excluding milk		
	industries), food and feed areas (collective central kitchens,		
	food shops and restaurants).		
Application method(s)	Manual surface spraying		
Application rate(s) and			
frequency	- Bacteria and yeasts: 9% v/v, 30 minutes.		
	At a temperature of 40°C:		
	- Bacteria and yeasts: 5% v/v, 15 minutes.		
Category(ies) of users	Professionals		
Pack sizes and	20mL PE+PET Pods		
packaging material	100mL to 2L HDPE/PET Bottle		
	1L LDPE Dosing bottle		
	1L HDPE Dosing bottle		
	1 to 5 L HDPE Pouch		
	5-10-20L LDPE/PET Bag in box (cubitainer)		
	5 to 30L HDPE Jerrican		
	60-220L HDPE Drum		
	1000L HDPE Bulk container (IBC)		

2.1.41.6.1 Use-specific instructions for use

-

2.1.41.6.2 Use-specific risk mitigation measures

 For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

 Do not be present in the treatment area during disinfection process by compression/knapsack sprayer. If it is necessary to be present, wear same PPE as the professional user." Do not touch the surface until it is completely dried.

General public:

- Do not be present in the treatment area during disinfection process by spraying.
- Do not touch the surface until it is rinsed and completely dried.
- Children should not be present during disinfection and until the surface is rinsed and dried.
- 2.1.41.6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.41.6.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.41.6.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.41.7 Use description

Table 44. Use # 9 – Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) – Professionals - PT4 – Soluble concentrate (Use 10)

Product Type	PT4
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	
Field of use	Indoors disinfection in agri-food industries (excluding milk
	industries), food and feed areas (collective central kitchens,
	food shops and restaurants).
Application method(s)	Manual spraying with a mural cleaning station (liquid/foam
	spraying) with automated dilution.
Application rate(s) and	At a temperature of 20°C:
frequency	 Bacteria and yeasts: 9% v/v, 30 minutes.
	At a temperature of 40°C:
	- Bacteria and yeasts: 5% v/v, 15 minutes.
Category(ies) of users	Professionals

Pack sizes and	5 to 30L HDPE Jerrican
packaging material	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.41.7.1 Use-specific instructions for use

2.1.41.7.2 Use-specific risk mitigation measures

For professional user :wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander:

-Do not be present in the treatment area during disinfection process by spraying. If it is necessary to be present, wear same PPE as the professional user." -Do not touch the surface until it is completely dried

General public:

-Do not be present in the treatment area during disinfection process by spraying.

-Do not touch the surface until it is rinsed and completely dried;

-Children should not be present during disinfection and until the surface is rinsed and dried

- 2.1.41.7.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.41.7.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.41.7.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.41.8 Use description

Table 45. Use # 10 – Disinfection of hard surfaces and equipment by manual dipping/soaking– Professionals - PT4 – Soluble concentrate (Use11)

Product Type	PT4
Where relevant, an exact description of the	
authorised use	

(including development	Bacteria Yeast					
stage)						
Field of use	ndoors disinfection in agri-food industries (excluding milk ndustries), food and feed areas (collective central kitchens, ood shops and restaurants).					
Application method(s)	Manual dipping/soaking.					
Application rate(s) and						
frequency	- Bacteria and yeasts: 9% v/v, 30 minutes.					
	At a temperature of 40°C: - Bacteria and yeasts: 5% v/v, 15 minutes.					
Category(ies) of users	Professionals					
Pack sizes and	20mL PE+PET Pods					
packaging material	100mL to 2L HDPE/PET Bottle					
	1L LDPE Dosing bottle					
	1L HDPE Dosing bottle					
	1 to 5 L HDPE Pouch					
	5-10-20L LDPE/PET Bag in box (cubitainer)					
	5 to 30L HDPE Jerrican					
	60-220L HDPE Drum					
	1000L HDPE Bulk container (IBC)					

2.1.41.8.1 Use-specific instructions for use

2.1.41.8.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

2.1.41.8.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.41.8.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.41.8.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.41.9 Use description

Table 46. Use # 11 – Disinfection of hard surfaces by wiping / mopping / brushing /
scrubbing – Professionals - PT4 – Soluble concentrate (Use 12)

Broduct Type	PT4						
	P14						
Where relevant, an							
exact description of the							
authorised use							
Target organism	Bacteria						
(including development	Yeast						
stage)							
Field of use	Indoors disinfection in agri-food industries (excluding milk						
	industries), food and feed areas (collective central kitchens,						
	food shops and restaurants).						
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical						
	action.						
Application rate(s) and							
frequency	- Bacteria and yeasts: 9% v/v, 30 minutes.						
	Dacteria and yeasts. 5 % V/V, 50 minutes.						
	At a temperature of 40%						
	 t a temperature of 40°C: Bacteria and yeasts: 5% v/v, 15 minutes. 						
	- Dacteria and yeasts. 5% V/V, 15 minutes.						
Category(ies) of users	Professionals						
Pack sizes and	20 mL HDPE Cartridge to be used with trigger spray 0.5, 0.75,						
packaging material	1L and 1L bottle						
······	20mL PE+PET Pods						
	100mL to 2L HDPE/PET Bottle						
	1L LDPE Dosing bottle						
	1L HDPE Dosing bottle						
	1 to 5 L HDPE Pouch						
	5-10-20L LDPE/PET Bag in box (cubitainer)						
	5 to 30L HDPE Jerrican						
	60-220L HDPE Drum						
	1000L HDPE Bulk container (IBC)						

2.1.41.9.1 Use-specific instructions for use

2.1.41.9.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander :

-Do not touch the surface until it is completely dried

For general public:

-Do not touch the surface until it is rinsed and completely dried

-Children should not be present during disinfection and until the surface is rinsed and dried

- 2.1.41.9.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.41.9.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.41.9.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.41.10 Use description

Table 47. Use # 14 – Disinfection of inner surfaces by CIP – Profession	onals - PT4 – Soluble
concentrate (Use15)	

Product Type	PT4						
Where relevant, an							
exact description of the							
authorised use							
Target organism	acteria						
(including development	Yeast						
stage)							
Field of use	Indoors disinfection in agri-food industries (excluding milk						
	industries).						
Application method(s)	Cleaning in place						
Application rate(s) and							
frequency	- Bacteria and yeasts: 9% v/v, 30 minutes.						
	At a temperature of 40°C:						
	- Bacteria and yeasts: 5% v/v, 15 minutes.						
Category(ies) of users	Professionals						
Pack sizes and	20mL PE+PET Pods						
packaging material	100mL to 2L HDPE/PET Bottle						
	1L LDPE Dosing bottle						
	1L HDPE Dosing bottle						
	1 to 5 L HDPE Pouch						
	5-10-20L LDPE/PET Bag in box (cubitainer)						
	5 to 30L HDPE Jerrican						

60-220L HDPE Drum 1000L HDPE Bulk container (IBC)

2.1.41.10.1 Use-specific instructions for use

2.1.41.10.2 Use-specific risk mitigation measures

For professional user:

-wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and laoding and maintenance of the circuit system.

-wear gloves, protective coverall, chemical googles and a respiratory protective equipment (material to be specified by the authorisation holder within the product information) during maintenance of the dosing pumps.

- 2.1.41.10.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- Where specific to the use, the instructions for safe disposal of the 2.1.41.10.4 product and its packaging
- 2.1.41.10.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.41.11 Use description

Table 48. Use # 15 – Disinfection of the inner surfaces of small kitchen appliances without circulation - Professionals - PT4 - Soluble concentrate (Use 35)

Product Type	PT4
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	
Field of use	Indoors disinfection in food and feed areas (collective central
	kitchens, food shops and restaurants).
Application method(s)	Disinfection of inner surfaces without circulation.

Application rate(s) and frequency	At a temperature of 20°C: - Bacteria and yeasts: 9% v/v, 30 minutes.				
	At a temperature of 40°C:				
	- Bacteria and yeasts: 5% v/v, 15 minutes.				
Category(ies) of users	Professionals				
Pack sizes and	20mL PE+PET pods				
Pack sizes and packaging material	20mL PE+PET pods 20mL HDPE cartridges				
	•				
	•				

Use-specific instructions for use 2.1.41.11.1

Use-specific risk mitigation measures 2.1.41.11.2

For professional user:

-wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and laoding and maintenance of the circuit system.

-wear gloves, protective coverall, chemical googles and a respiratory protective equipment (material to be specified by the authorisation holder within the product information) during maintenance of the dosing pumps.

- Where specific to the use, the particulars of likely direct or indirect 2.1.41.11.3 effects, first aid instructions and emergency measures to protect the environment
- 2.1.41.11.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.41.11.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.41.12 Use description

Table 49. Use # 16 – Disinfection of the inner surfaces of small kitchen appliances by CIP - Professionals - PT4 - Soluble concentrate (Use 36)

Product Type	PT4						
	F 14						
Where relevant, an							
exact description of the							
authorised use							
Target organism	Bacteria						
(including development	Yeast						
stage)							
Field of use	Indoors disinfection in food and feed areas (collective central						
	kitchens, food shops and restaurants).						
	Disinfection of inner surfaces with circulation.						
Application rate(s) and	t a temperature of 20°C:						
frequency	- Bacteria and yeasts: 9% v/v, 30 minutes.						
	At a temperature of 40°C:						
	- Bacteria and yeasts: 5% v/v, 15 minutes.						
Category(ies) of users	Professionals						
Pack sizes and	20mL PE+PET pods						
packaging material	20mL HDPE cartridges						
	1L LDPE Dosing bottle						
	1L HDPE Dosing bottle						

2.1.41.12.1 Use-specific instructions for use

2.1.41.12.2 Use-specific risk mitigation measures

For professional user:

-wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and laoding and maintenance of the circuit system.

-wear gloves, protective coverall, chemical googles and a respiratory protective equipment (material to be specified by the authorisation holder within the product information) during maintenance of the dosing pumps.

2.1.41.12.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

Where specific to the use, the instructions for safe disposal of the 2.1.41.12.4 product and its packaging

2.1.41.12.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.42 General directions for use of the meta SPC 6

2.1.42.1 Instructions for use

- Comply with the instructions for use.
- Apply only on non porous surfaces.
- Inform the registration holder if the treatment is ineffective.
- Products have been tested against bacteria, including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and Listeria monocytogenes at 20°C and 40°C and Lactobacillus brevis at 40°C.

2.1.42.2 Risk mitigation measures

2.1.42.3 Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

- IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water for 15 minutes. Call a POISON CENTRE or a doctor.
- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid
- IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
- IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing. If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor.

2.1.42.4 Instructions for safe disposal of the product and its packaging

- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets...) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.

2.1.42.5 Conditions of storage and shelf-life of the product under normal conditions of storage

- Protect from frost.
- Keep away from direct sunlight.

• Shelf-life = 2 years.

2.1.43 Other information

PART III - THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 6

2.1.44 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s)	PRODUCT 6-1 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	24
		Technical active substance			25.13
<i>Content in the biocidal product family of the TK containing the active substance</i>					30

Trade name(s)	Desinfect'circuits ; Désinfectant circuits ; Détartrant Désinfectant non moussant ; Détartrant Désinfectant non moussant RESOLUTION ; Détartrant Désinfectant non moussantTECHLINE ; Détartrant Désinfectant non moussant ULTRA VERT ; Détartrant Désinfectant non moussant PROP ; Détartrant Désinfectant non moussant GREEN LINE ; Détartrant Désinfectant non moussant HYGI'GREEN ; Détartrant Désinfectant non moussant NOVA PARK ; SOLIGERM + Détartrant Désinfectant non moussant						
Authorisation number							
Common name	IUPAC nameFunctionCASECContentnumbernumbernumber(%)						

L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance Technical active substance	79-33-4	201-196-2	24 25.13
<i>Content in the bioci</i> <i>substance</i>	dal product family	of the TK co	ontaining the	active	30

Trade name(s)	PRODUCT 6-3 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	24
		Technical active substance			25.13
<i>Content in the biocidal product family of the TK containing the active substance</i>					30

PART II - SECOND INFORMATION LEVEL - META SPC 7

2.1.45 Meta SPC 7 administrative information

2.1.45.1 Meta SPC identifier

Identification	META SPC 7
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2.1.45.2 Suffix to the authorisation number

Number 7

2.1.45.3 Product type(s)

Product type(s)	2, 4
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2.1.46 Meta SPC 7 composition

2.1.46.1 Qualitative and quantitative information on the composition of the meta SPC 7

Common name	IUPAC name	Function	CAS number	EC number	Conte (%)	ent
					Min	Max
L(+) lactic acid	2- Hydroxyprop anoic acid	Pure active substance Technical active substance	79-33-4	201-196-2		1.44 1.51
<i>Content in the biocidal product family of the TK containing the active substance</i>			1.8	1.8		

2.1.46.2 Type(s) of formulation of the meta SPC 7

AL: Any other liquid

2.1.47 Hazard and precautionary statements according to Regulation (EC) 1272/2008 of the meta SPC 7

Classification and labelling of the products of the family according to the Regulation (EC) 1272/2008

Classification		
Hazard category	Skin Irri.2	
	Eye dam.1	
Hazard statement	H315: Causes skin irritation	
	H318 : Causes serious eye damage	
Labelling		
Signal words	Danger	
Hazard statements	H315: Causes skin irritation	
	H318 : Causes serious eye damage	

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Classification	
Precautionary P101: If medical advice is needed, have product conta statements label at hand	
	P102: Keep out of reach of children
	P103: Read label before use
	P264: Wash hands thoroughly after handling.
	P302+P352: IF ON SKIN: Wash with plenty of soap and water.
	P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
	P310: Immediately call a POISON CENTER or doctor/physician
	P321: Specific treatment (see on this label).
	P332+P313: If skin irritation occurs: Get medical advice/attention.
	P337+P313: If eye irritation persists: Get medical advice/attention.
	P362+P364: Take off contaminated clothing and wash before reuse.
	P280: Wear protective gloves/ protective clothing/ eye protection.
	P273: Avoid release to the environment.
	P501: Dispose of contents/containers in accordance with local regulations.
Note	

2.1.48Authorised use(s) of the META SPC 7

2.1.48.1 Use description

Table 50. Use # 1 – Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT2 – RTU product (Use 17)

Broduct Type	PT2	
···· / ···	P12	
Where relevant, an		
exact description of the		
authorised use		
Target organism	Bacteria	
(including development	Yeast	
stage)	Virus	
	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)	
Application method(s)	Manual surface spraying	
Application rate(s) and	Ready to use product.	
frequency		
	Contact time:	
	 Bacteria and yeasts: 15 minutes, 20°C 	

	 Enveloped viruses: 15 min, 20°C Virus: 60 minutes, 20°C 	
Category(ies) of users	Professionals	
Pack sizes and	100mL to 2L HDPE/PET Bottle	
packaging material	500mL to 1L HDPE/PET Prefilled trigger spray	
	750mL HDPE Angled bottle	
	1L HDPE Bottle with handle	
	5L HDPE Jerrican with distributor pump	
	5-10-20L LDPE/PET Bag in box (cubitainer)	
	5 to 30L HDPE Jerrican	
	60-220L HDPE Drum	
	1000L HDPE Bulk container (IBC)	

2.1.48.1.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.48.1.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during loading, application and rinsing.

For professional bystander:

-Do not be present in the treatment area during disinfection process by spraying. If it is necessary to be present, wear same PPE as the professional user. -Do not touch the surface until it is completely dried

General public:

-Do not be present in the treatment area during disinfection process.

-Do not touch the surface until it is rinsed and completely dried

-Children should not be present during disinfection and until the surface is rinsed and dried

2.1.48.1.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.48.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.48.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.48.2 Use description

Table 51. Use # 2 – Disinfection of hard surfaces (small surfaces) and equipment by
manual liquid spraying using a trigger sprayer – Professionals - PT2 – RTU
product (Use 18)

Product Type	PT2	
Where relevant, an		
exact description of the		
authorised use		
Target organism	Bacteria	
(including development	Yeast	
stage)	Virus	
Field of use	Indoors disinfection in private and public areas: institutions,	
	industries (including cosmetic and pharmaceutical industries),	
	and health care facilities (excluding the hospitals)	
Application method(s)	Manual surface spraying with a trigger sprayer (liquid/foam	
	spraying).	
Application rate(s) and	Ready to use product.	
frequency		
	Contact time:	
	 Bacteria and yeasts: 15 minutes, 20°C 	
	 Enveloped viruses: 15 min, 20°C 	
	- Virus: 60 minutes, 20°C	
	Professionals	
	500mL to 1L HDPE/PET Prefilled trigger spray	
	5L HDPE Jerrican with distributor pump	
	5-10-20L LDPE/PET Bag in box (cubitainer)	
	5 to 30L HDPE Jerrican	
	5L HDPE Jerrican with distributor pump	
	60-220L HDPE Drum	
	1000L HDPE Bulk container (IBC)	

2.1.48.2.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.48.2.2 Use-specific risk mitigation measures

For professional user :wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during application by trigger spray and rinsing

For professional bystander:

-Do not be present in the treatment area during disinfection process by spraying. If it is necessary to be present, wear same PPE as the professional user. -Do not touch the surface until it is completely dried

General public:

-Do not be present in the treatment area during disinfection process. -Do not touch the surface until it is rinsed and completely dried -Children should not be present during disinfection and until the surface is rinsed and dried

- 2.1.48.2.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.48.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.48.2.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.48.3 Use description

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Product Type	PT2		
Where relevant, an			
exact description of the			
authorised use			
Target organism	Bacteria		
(including development	Yeast		
stage)	Virus		
Field of use	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)		
	Wiping/mopping/brushing/scrubbing without mechanical action.		
Application rate(s) and frequency	Ready to use product.		
	Contact time: - Bacteria and yeasts: 15 minutes, 20°C - Enveloped viruses: 15 min, 20°C - Virus: 60 minutes, 20°C		
Category(ies) of users	Professionals		
Pack sizes and	100mL to 2L HDPE/PET Bottle		
packaging material	500mL to 1L HDPE/PET Prefilled trigger spray		
	750mL HDPE Angled bottle		
	1L HDPE Bottle with handle		

Table 52. Use # 3 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT2 – RTU product (Use19)

5L HDPE Jerrican with distributor pump 5-10-20L LDPE/PET Bag in box (cubitainer) 5 to 30L HDPE Jerrican 60-220L HDPE Drum 1000L HDPE Bulk container (IBC)

2.1.48.3.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.48.3.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander :

-Do not touch the surface until it is completely dried

For general public:

-Do not touch the surface until it is rinsed and completely dried

-Children should not be present during disinfection and until the surface is rinsed and dried

2.1.48.3.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.48.3.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.48.3.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.48.4 Use description

Table 53. Use # 4 – Disinfection of toilet bowls and sanitary facilities by direct spreading/flooding – Professionals - PT2 – RTU product (Use 20)

Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	

Torgot organism	Bacteria					
Target organism						
(including development						
stage)	Virus					
Field of use	Indoors disinfection in private and public areas: institutions,					
	industries,					
Application method(s)	Direct spreading/flooding.					
Application rate(s) and	Ready to use product.					
frequency						
	Contact time:					
	- Bacteria and yeasts: 15 minutes, 20°C					
	 Enveloped viruses: 15 min, 20°C 					
	- Virus: 60 minutes, 20°C					
Category(ies) of users	Professionals					
Pack sizes and	100mL to 2L HDPE/PET Bottle					
packaging material	750mL HDPE Angled bottle					
	1L HDPE Bottle with handle					
	5L HDPE Jerrican with distributor pump					
	5-10-20L LDPE/PET Bag in box (cubitainer)					
	5 to 30L HDPE Jerrican					
	60-220L HDPE Drum					
	1000L HDPE Bulk container (IBC)					
	1000L HDPE Bulk container (IBC)					

2.1.48.4.1 Use-specific instructions for use

2.1.48.4.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during pouring and brushing.

2.1.48.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.48.4.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.48.4.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.48.5 Use description

Table 54. Use # 5 – Disinfection of hard surfaces and equipment by manual liquid spraying – Professionals - PT4 – RTU product (Use 21)

Product Type	PT4				
Where relevant, an					
exact description of the					
authorised use					
Target organism	Bacteria				
(including development	Yeast				
stage)	Virus				
Field of use	Indoors disinfection in agri-food industries (excluding milk				
	industries), food and feed areas (collective central kitchens,				
	food shops and restaurants).				
Application method(s)	Manual surface spraying				
Application rate(s) and					
frequency					
	Contact time:				
	 Bacteria and yeasts: 15 minutes, 20°C 				
	 Enveloped viruses: 15 min, 20°C 				
	- Virus: 60 minutes, 20°C				
Category(ies) of users	Professionals				
Pack sizes and	100mL to 2L HDPE/PET Bottle				
packaging material	500mL to 1L HDPE/PET Prefilled trigger spray				
	750mL HDPE Angled bottle				
	1L HDPE Bottle with handle				
	5L HDPE Jerrican with distributor pump				
	5-10-20L LDPE/PET Bag in box (cubitainer)				
	5 to 30L HDPE Jerrican				
	60-220L HDPE Drum				
	1000L HDPE Bulk container (IBC)				

^{2.1.48.5.1} Use-specific instructions for use

2.1.48.5.2 Use-specific risk mitigation measures

For professional user :wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during application by spray and rinsing

For professional bystander:

⁻

-Do not be present in the treatment area during disinfection process by spraying. If it is necessary to be present, wear same PPE as the professional user. -Do not touch the surface until it is completely dried

General public:

-Do not be present in the treatment area during disinfection process.

-Do not touch the surface until it is rinsed and completely dried

-Children should not be present during disinfection and until the surface is rinsed and dried

- 2.1.48.5.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.48.5.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.48.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.48.6 Use description

Table 55. Use # 6 – Disinfection of hard surfaces (small surfaces) and equipment by manual liquid spraying using a trigger sprayer – Professionals - PT4 – RTU product (Use 22)

Product Type	PT4				
Where relevant, an					
exact description of the					
authorised use					
Target organism	Bacteria				
(including development	Yeast				
stage)	Virus				
	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).				
	Manual surface spraying with a trigger sprayer (liquid/foam spraying).				
Application rate(s) and frequency					
	Contact time: - Bacteria and yeasts: 15 minutes, 20°C - Enveloped viruses: 15 min, 20°C - Virus: 60 minutes, 20°C				

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Category(ies) of users	Professionals			
Pack sizes and	500mL to 1L HDPE/PET Prefilled trigger spray			
packaging material	5L HDPE Jerrican with distributor pump			
	5-10-20L LDPE/PET Bag in box (cubitainer)			
	5 to 30L HDPE Jerrican			
	5L HDPE Jerrican with distributor pump			
	5-10-20L LDPE/PET Bag in box (cubitainer)			
	5 to 30L HDPE Jerrican			
	60-220L HDPE Drum			
	1000L HDPE Bulk container (IBC)			

Use-specific instructions for use 2.1.48.6.1

2.1.48.6.2 Use-specific risk mitigation measures

For professional user :wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during application by trigger spray and rinsing

For professional bystander:

-Do not be present in the treatment area during disinfection process by spraying. If it is necessary to be present, wear same PPE as the professional user. -Do not touch the surface until it is completely dried

General public:

-Do not be present in the treatment area during disinfection process.

-Do not touch the surface until it is rinsed and completely dried

-Children should not be present during disinfection and until the surface is rinsed and dried

Where specific to the use, the particulars of likely direct or indirect 2.1.48.6.3 effects, first aid instructions and emergency measures to protect the environment

2.1.48.6.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.48.6.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.48.7 Use description

Table 56. Use # 7 – Disinfection of hard surfaces by wiping / mopping / brushing /
scrubbing – Professionals - PT4 – RTU product (Use 23)

Due due at Tours					
	РТ4				
Where relevant, an					
exact description of the					
authorised use					
Target organism	Bacteria				
(including development	Yeast				
stage)	Virus				
Field of use	Indoors disinfection in agri-food industries (excluding milk				
	industries), food and feed areas (collective central kitchens,				
	food shops and restaurants).				
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical				
	action.				
Application rate(s) and	Ready to use product.				
frequency					
	Contact time:				
	 Bacteria and yeasts: 15 minutes, 20°C 				
	 Enveloped viruses: 15 min, 20°C 				
	- Virus: 60 minutes, 20°C				
	·				
Category(ies) of users	Professionals				
Pack sizes and	100mL to 2L HDPE/PET Bottle				
packaging material	500mL to 1L HDPE/PET Prefilled trigger spray				
	750mL HDPE Angled bottle				
	1L HDPE Bottle with handle				
	5L HDPE Jerrican with distributor pump				
	5-10-20L LDPE/PET Bag in box (cubitainer)				
	5 to 30L HDPE Jerrican				
	60-220L HDPE Drum				
	1000L HDPE Bulk container (IBC)				

2.1.48.7.1 Use-specific instructions for use

2.1.48.7.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander :

-Do not touch the surface until it is completely dried

For general public:

-Do not touch the surface until it is rinsed and completely dried

-Children should not be present during disinfection and until the surface is rinsed and

dried

- 2.1.48.7.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.48.7.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.48.7.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.48.8 Use description

Table 8. Use # 8 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – General public - PT2 – RTU product (Use 25)

Product Type	PT2				
Where relevant, an					
exact description of the					
authorised use					
Target organism	Bacteria				
(including development	Yeast				
stage)	Virus				
Field of use	Indoors disinfection in private areas, households				
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical				
	action.				
Application rate(s) and	Ready to use product.				
frequency					
	Contact time:				
	 Bacteria and yeasts: 15 minutes, 20°C 				
	 Enveloped viruses: 15 min, 20°C 				
	- Virus: 60 minutes, 20°C				
Category(ies) of users	General public				
Pack sizes and	100mL to 2L HDPE/PET Bottle				
packaging material	500mL to 1L HDPE/PET Prefilled trigger spray				
	1L HDPE Bottle with handle				
	5L HDPE Jerrican with distributor pump				
	10L HDPE Jerrican with distributor pump				

- 2.1.48.8.1 Use-specific instructions for use

2.1.48.8.2 Use-specific risk mitigation measures

For non professional user during loading, application and rinsing :

-Wash hands after use

-Avoid contact with eyes and skin

-Avoid splashes and spills

-The packaging must be adapted with a child proof closure

For general public :

-Do not touch the surface until it is rinsed and totally dried

-Children should not be present during disinfection and until the surface is rinsed and dry

- 2.1.48.8.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.48.8.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.48.8.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

Keep out of reach of children and non-target animals/pets

2.1.48.9 Use description

Table 57. Use # 9 – Disinfection of toilets bowls and sanitary facilities by	direct
spreading/flooding – General public - PT2 – RTU product (L	Jse 26)

Product Type	PT2			
Where relevant, an				
exact description of the				
authorised use				
Target organism	Bacteria			
(including development	Yeast			
stage)	Virus			
Field of use	Indoors disinfection in private areas, households			
Application method(s)	Direct spreading/flooding			
Application rate(s) and	Ready to use product.			
frequency				
	Contact time:			
	- Bacteria and yeasts: 15 minutes, 20°C			
	 Enveloped viruses: 15 min, 20°C 			

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	- Virus: 60 minutes, 20°C			
Category(ies) of users	General public			
Pack sizes and	100mL to 2L HDPE/PET Bottle			
packaging material	750mL HDPE Angled bottle			
	1L HDPE Bottle with handle			
	5L HDPE Jerrican with distributor pump			
	10L HDPE Jerrican with distributor pump			

2.1.48.9.1 Use-specific instructions for use

2.1.48.9.2 Use-specific risk mitigation measures

For non professional user during application and rinsing :

-Wash hands after use

-Avoid any contact with eyes and skin

-Avoid splashes and spills

-The packaging must be adapted with a child proof closure

For general public :

-Do not touch the surface until it is rinsed and totally dried

-Children should not be present during disinfection and until the surface is rinsed and dry

2.1.48.9.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.48.9.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.48.9.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

Keep out of reach of children and non-target animals/pets

2.1.48.10 Use description

Table 58. Use # 10 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – General public - PT4 – RTU product (Use 28)

– • • –	
Product Type	PT4
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	Virus
Field of use	Indoors disinfection in private areas, domestic kitchens.
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical
	action.
Application rate(s) and	Ready to use product.
frequency	
	Contact time:
	 Bacteria and yeasts: 15 minutes, 20°C
	 Enveloped viruses: 15 min, 20°C
	- Virus: 60 minutes, 20°C
Category(ies) of users	General public
Pack sizes and	100mL to 2L HDPE/PET Bottle
packaging material	500mL to 1L HDPE/PET Prefilled trigger spray
	1L HDPE Bottle with handle
	5L HDPE Jerrican with distributor pump
	10L HDPE Jerrican with distributor pump

2.1.48.10.1 Use-specific instructions for use

<FR CA>

2.1.48.10.2 Use-specific risk mitigation measures

For non professional user during application and rinsing :

-Wash hands after use

-Avoid contact with eyes and skin

-Avoid splashes and spills

-The packaging must be adapted with a child proof closure

For general public :

-Do not touch the surface until it is rinsed and totally dried

-Children should not be present during disinfection and until the surface is rinsed and dry

2.1.48.10.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.48.10.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.48.10.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

Keep out of reach of children and non-target animals/pets

2.1.49 General directions for use of the meta SPC 7

2.1.49.1 Instructions for use

- Comply with the instructions for use.
- Apply only on non porous surfaces.
- Inform the registration holder if the treatment is ineffective.
- Products have been tested against bacteria, including *Enterobacter cloacae*, *Salmonella* Typhimurium, *Campylobacter jejuni* and *Listeria monocytogenes* at 20°C against virus including *bovine coronavirus*, *rotavirus* and *influenza virus* at 40°C.

2.1.49.2 Risk mitigation measures

2.1.49.3 Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

- IF ON SKIN: Take off all contaminated clothing and wash it before reuse. Wash skin with water. If skin irritation occurs: Get medical advice.
- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for 5 minutes. Call a poison centre or a doctor
- IF SWALLOWED: Rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call a poison centre or a doctor
- IF INHALED: If symptoms occur call a POISON CENTRE or a doctor. If medical advice is needed, have product container or label at hand

2.1.49.4 Instructions for safe disposal of the product and its packaging

- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets...) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.

2.1.49.5 Conditions of storage and shelf-life of the product under normal conditions of storage

- Protect from frost.
- Keep away from direct sunlight.
- Shelf-life = 2 years.

2.1.50 Other information

PART III - THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 7

2.1.51 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s)	Maxi pro V ; Nettoyant Désinfectant PAE ; Nettoyant désinfectant alimentaire PAE ; Nettoyant Désinfectant PAE V ; Nettoyant Détartrant Désinfectant PAE V ; Nettoyant Détartrant désinfectant PAE ; Nettoyant Désinfectant PAE Alim ; MAXILACT PAE ; BACTI ALIM PAE ; BACTI-L PAE ; Nettoyant Désinfectant Alimentaire PAE RESOLUTION ; Nettoyant Désinfectant Surfaces Alimentaires Spray TECHLINE ; Nettoyant Désinfectant Alimentaire PAE TECHLINE ; Nettoyant Désinfectant Alimentaire PAE ULTRA VERT ; Sanisept Green ; Nettoyant Désinfectant PAE GREEN LINE ; Nettoyant Désinfectant PAE HYGI'GREEN ; Nettoyant Désinfectant Alimentaire PAE NOVA PARK ; SOLIGERM Nettoyant Désinfectant détartrant Salle de bains Maison Verte PRO ; Nettoyant Désinfectant détartrant Salle de bains Maison Verte ; Nettoyant Désinfectant détartrant cuisine PAE ; Citrus DDA PAE ; Nettoyant Désinfectant détartrant Salle de bains Maison Verte PRO ; Nettoyant Désinfectant détartrant Salle de bains Sanivert ; Nettoyant Désinfectant détartrant Salle de bains Maison Verte PRO ; Nettoyant Désinfectant détartrant Salle de bains Phytol ; Nettoyant Désinfectant détartrant Salle de bains YOU ; Nettoyant Désinfectant Multi-usages Maison Verte ; Nettoyant Désinfectant Multi-usages Sanivert ; Nettoyant Désinfectant Multi-usages Phytol ; Nettoyant Désinfectant Multi-usages YOU ; Nettoyant Désinfectant Multi-usages YPHO Zen Alim; Soligerm Nettoyant Désinfectant PAE; Nettoyant Désinfectant Multi-usages YPHO Zen Alim; Soligerm Nettoyant Désinfectant PAE; Nettoyant Désinfectant Multi-usages XIOU ; Nettoyant Désinfectant Détartrant Salle de bain Maison verte Bi active, Nettoyant désinfectant 4 en 1, Nettoyant Désinfectant Sols et Surfaces.
Authorisation number	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biod substance</i>	idal product family	of the TK c	ontaining the	active	1.8

Trade name(s)	Product 7-2 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44	
		Technical active substance			1.51	
<i>Content in the biod substance</i>	cidal product family	of the TK c	ontaining th	e active	1.8	

Trade name(s)	Product 7-3 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biocidal product family of the TK containing the active substance</i>					1.8

Trade name(s)	Product 7-4 - Hygiène et Nature
Authorisation number	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biod substance</i>	cidal product family	of the TK c	ontaining the	active	1.8

Trade name(s)	Product 7-5 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44	
		Technical active substance			1.51	
<i>Content in the biocidal product family of the TK containing the active substance</i>					1.8	

Trade name(s)	Sani maxi V frais ; Nettoyant Désinfectant frais PAE ;
	Nettoyant Désinfectant frais PAE V ; Nettoyant
	Détartrant Désinfectant frais PAE V ; Nettoyant
	Détartrant désinfectant frais PAE ; Nettoyant
	Désinfectant multi usages frais ; Nettoyant
	Désinfectant des surfaces frais ; Nettoyant Désinfectant
	toutes surfaces frais ; Nettoyant Détartrant
	Désinfectant toutes surfaces frais ; Nettoyant
	Détartrant Désinfectant sanitaire frais ; MAXILAC frais
	PAE ; BACTI frais PAE ; BACTI-L frais PAE ; Désinfectant
	4 en 1 ; Nettoyant Désinfectant Sols et Surfaces 4 en 1
	; Nettoyant Désinfectant parfum frais PAE RESOLUTION
	; Nettoyant Désinfectant Surfaces Spray parfum frais
	TECHLINE ; Nettoyant Désinfectant parfum frais PAE
	TECHLINE ; Nettoyant Multi usages frais TECHLINE ;
	Détartrant désinfectant sanitaires frais TECH'LAB ;
	Nettoyant Désinfectant parfum frais PAE ULTRA VERT ;
	Sanisept frais Green ; Nettoyant Désinfectant parfum
	frais PAE PROP ; Sani-prop AL frais PAE ; Nettoyant
	Désinfectant parfum frais PAE GREEN LINE ; Nettoyant
	Désinfectant parfum frais PAE HYGI'GREEN ; Nettoyant

	Désinfectant parfum frais PAE NOVA PARK ; Citrus 3D PAE frais ; Citrus ND PAE frais ; Citrus SANIT PAE frais ; Perfo Spray frais				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biocidal product family of the TK containing the active substance</i>					1.8

Trade name(s)	Nettoyant Dési Désinfectant fr Désinfectant fr désinfectant fr usages fruité ; fruité ; Nettoya Nettoyant Déta fruité ; Nettoya fruité PAE ; N SOLIGERM + N de Bain PAE ; N SOLIGERM + N de Bain PAE ; N RESOLUTION ; parfum fruité T parfum fruité T parfum fruité T fruité TECH'LA PAE ULTRA VEL Désinfectant p fruité ; Citrus S Désinfectant to désinfectant Sa	ruité PAE V ruité PAE V uité PAE ; N Nettoyant ant Désinfer artrant Dési artrant Dési artrant Détartra AC fruité PA lettoyant D lettoyant D Nettoyant D Nettoyant D ECHLINE ; PAE TECHLI IE ; Détartra B ; Nettoyant E ; Sanise arfum fruite ttoyant D Nettoyant D Nettoyant D SANIT PAE f Dutes surfac	; Nettoyan ; Nettoyant I Désinfecta ctant toute infectant to ant Désinfe E ; BACTI ésinfectan Désinfectan Désinfectan NE ; Nettoy ant désinfe to fruité Gr é PAE PRO Sinfectant Désinfectant Désinfectant Désinfectant Désinfectant Désinfectant Désinfectant Désinfectant Désinfectant Désinfectant	t Détartrar t Détartrar Désinfectar nt des surf s surfaces outes surfa ectant sanit fruité PAE ; t Salle de E t Détartran t parfum fr nt Surfaces Désinfecta yant Multi ctant sanit ctant sanit ctant parfu parfum frui t parfum frui t parfum fr té ; Citrus I fo Spray fr Détartrant	at multi aces fruité ; ces aire ; BACTI- Bain ; t Salle ruité PAE s Spray nt usages aires m fruité oyant op AL té PAE ruité PAE ruité PAE
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)

L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance Technical active substance	79-33-4	201-196-2	1.44
<i>Content in the biociesubstance</i>	dal product family	of the TK co	ontaining the	active	1.8

Trade name(s)	Nettoyant Désinfectant détartrant Salle de bains agrumes Maison Verte PRO ; Nettoyant Désinfectant
	détartrant Salle de bains agrumes Maison Verte ;
	Nettoyant Désinfectant détartrant Salle de bains
	agrumes Sanivert ; Nettoyant Désinfectant détartrant
	Salle de bains agrumes Phytol ; Nettoyant Désinfectant
	détartrant Salle de bains agrumes YOU ; Nettoyant
	Désinfectant Multi-usages Agrumes Maison Verte PRO ;
	Nettoyant Désinfectant Multi-usages Agrumes Maison
	Verte ; Nettoyant Désinfectant Multi-usages Agrumes
	Sanivert ; Nettoyant Désinfectant Multi-usages
	Agrumes Phytol ; Nettoyant Désinfectant Multi-usages
	Agrumes YOU ; Nettoyant Désinfectant Multi-usages
	Agrumes ; Sani maxi V agrumes ; Nettoyant
	Désinfectant agrumes PAE ; Nettoyant Désinfectant
	agrumes PAE V ; Nettoyant Détartrant Désinfectant
	agrumes PAE V ; Nettoyant Détartrant désinfectant
	agrumes PAE ; Nettoyant Désinfectant multi usages
	agrumes ; Nettoyant Désinfectant des surfaces
	agrumes ; Nettoyant Désinfectant toutes surfaces
	agrumes ; Nettoyant Détartrant Désinfectant toutes
	surfaces agrumes ; Nettoyant Détartrant Désinfectant
	sanitaire agrumes ; MAXILAC agrumes PAE ; BACTI
	agrumes PAE ; BACTI-L agrumes PAE ; Dégraissant
	désinfectant cuisine ; SOLIGERM + Nettoyant
	Désinfectant Détartrant Agrumes PAE ; Nettoyant
	Désinfectant parfum agrumes PAE RESOLUTION ;
	Nettoyant Désinfectant Surfaces Spray parfum agrumes
	TECHLINE ; Nettoyant Désinfectant parfum agrumes
	PAE TECHLINE ; Nettoyant Multi usages agrumes
	TECHLINE ; Détartrant désinfectant sanitaires agrumes
	TECH'LAB ; Nettoyant Désinfectant parfum agrumes
	PAE ULTRA VERT ; Sanisept agrumes Green ; Nettoyant
	Désinfectant parfum agrumes PAE PROP ; Sani-prop AL
	agrumes PAE ; Nettoyant Désinfectant parfum agrumes
	PAE GREEN LINE ; Nettoyant Désinfectant parfum
	agrumes PAE HYGI'GREEN ; Nettoyant Désinfectant
	parfum agrumes PAE NOVA PARK ; Citrus 3D PAE
	agrumes ; Citrus ND PAE agrumes ; Citrus SANIT PAE
	agrumes ; Perfo Spray agrumes ; Désinfectant toutes
	agrumes ; Perfo Spray agrumes ; Désinfectant toutes

	surfaces Agrumes; Soligerm Nettoyant Désinfectant PAE parfum citron; Nettoyant Désinfectant Multi- usages parfum verveine Maison verte Bi active ; Nettoyant Désinfectant Détartrant Salle de bain parfum verveine Maison verte Bi active ; Dégraissant désinfectant cuisine ASSAINOL				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biod substance</i>	ontent in the biocidal product family of the TK containing the active ubstance				1.8

Trade name(s)	Verte ; Nettoya parfum eucalyp						
	détartrant Salle	de bains p	oarfum euca	alyptus Ph	ytol ;		
	Nettoyant Désir	nfectant dé	etartrant Sa	lle de bain	S		
	parfum eucalyp usages parfum	•	-		nt Multi-		
	Nettoyant Désir Maison Verte ; I	nfectant M	ulti-usages	parfum eu			
	parfum eucalyp	tus Sanive	rt ; Nettoya	nt Désinfe	ctant		
	Multi-usages pa	rfum euca	lyptus Phyt	ol ; Nettoy	vant		
		-	lti-usages parfum eucalyptus YOU ;				
	Nettoyant Désinfectant Multi-usages pin ; Sani maxi V						
	pin ; Nettoyant Désinfectant pin PAE ; Nettoyant						
	Désinfectant pin PAE V ; Nettoyant Détartrant						
	Désinfectant pin PAE V ; Nettoyant Détartrant						
	désinfectant pin PAE ; Nettoyant Désinfectant multi						
	usages pin ; Ne	-					
	Nettoyant Désir			• •	-		
	Détartrant Dési				-		
	Détartrant Dési		•	•	-		
	PAE ; BACTI pin		-				
	Désinfectant Mu	-	•				
	verte Bi active ;	-					
	Salle de bain parfum eucalyptus Maison verte Bi active						
Authorisation number							
Common name	IUPAC name Function CAS EC Conten number number (%)						

L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the bioci</i> <i>substance</i>	dal product family	of the TK co	ontaining the	active	1.8

Trade name(s)	Nettoyant Désinfectant détartrant Salle de bains
	amande Maison Verte PRO ; Nettoyant Désinfectant
	détartrant Salle de bains amande Maison Verte ;
	Nettoyant Désinfectant détartrant Salle de bains
	amande Sanivert ; Nettoyant Désinfectant détartrant
	Salle de bains amande Phytol ; Nettoyant Désinfectant
	détartrant Salle de bains amande YOU ; Nettoyant
	Désinfectant Multi-usages amande Maison Verte PRO ;
	Nettoyant Désinfectant Multi-usages amande Maison
	Verte ; Nettoyant Désinfectant Multi-usages amande
	Sanivert ; Nettoyant Désinfectant Multi-usages amande
	Phytol ; Nettoyant Désinfectant Multi-usages amande
	YOU ; Nettoyant Désinfectant Multi-usages amande ;
	Sani maxi V amande ; Nettoyant Désinfectant amande
	PAE ; Nettoyant Désinfectant amande PAE V ; Nettoyant
	Détartrant Désinfectant amande PAE V ; Nettoyant
	Détartrant désinfectant amande PAE y, Nettoyant
	Désinfectant multi usages amande ; Nettoyant
	- · ·
	Désinfectant des surfaces amande ; Nettoyant
	Désinfectant toutes surfaces amande ; Nettoyant
	Détartrant Désinfectant toutes surfaces amande ;
	Nettoyant Détartrant Désinfectant sanitaire amande ;
	MAXILAC amande PAE ; BACTI amande PAE ; BACTI-L
	amande PAE ; Dégraissant désinfectant cuisine ;
	SOLIGERM + Nettoyant Désinfectant Détartrant
	amande PAE ; Nettoyant Désinfectant parfum amande
	PAE RESOLUTION ; Nettoyant Désinfectant Surfaces
	Spray parfum amande TECHLINE ; Nettoyant
	Désinfectant parfum amande PAE TECHLINE ;
	Nettoyant Multi usages amande TECHLINE ; Détartrant
	désinfectant sanitaires amande TECH'LAB ; Nettoyant
	Désinfectant parfum amande PAE ULTRA VERT ;
	Sanisept amande Green ; Nettoyant Désinfectant
	parfum amande PAE PROP ; Sani-prop AL amande PAE ;
	Nettoyant Désinfectant parfum amande PAE GREEN
	LINE ; Nettoyant Désinfectant parfum amande PAE
	HYGI'GREEN ; Nettoyant Désinfectant parfum amande
	PAE NOVA PARK ; Citrus 3D PAE amande ; Citrus ND
	PAE amande ; Citrus SANIT PAE amande ; Perfo Spray
	amande ; Désinfectant toutes surfaces Amande
L	,

substance

Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
Content in the biod	cidal product family	of the TK c	ontaining th	e active	1.8

Trade name(s)	Sani maxi V ; Désinfectant toutes surfaces ; Nettoyant
frade name(3)	Désinfectant détartrant Salle de bains floral Maison
	Verte PRO ; Nettoyant Désinfectant détartrant Salle de
	bains floral Maison Verte ; Nettoyant Désinfectant
	détartrant Salle de bains floral Sanivert ; Nettoyant
	Désinfectant détartrant Salle de bains floral Phytol ;
	Nettoyant Désinfectant détartrant Salle de bains floral
	YOU ; Nettoyant Désinfectant Multi-usages floral ;
	Nettoyant Désinfectant Multi-usages floral Maison
	Verte PRO ; Nettoyant Désinfectant Multi-usages floral
	Maison Verte ; Nettoyant Désinfectant Multi-usages
	floral Sanivert ; Nettoyant Désinfectant Multi-usages
	floral Phytol ; Nettoyant Désinfectant Multi-usages
	floral YOU ; Nettoyant Désinfectant Multi-usages floral ;
	Sani maxi V floral ; Nettoyant Désinfectant floral PAE ;
	Nettoyant Désinfectant floral PAE V ; Nettoyant
	Détartrant Désinfectant floral PAE V ; Nettoyant
	Détartrant désinfectant floral PAE V , Nettoyant
	Désinfectant multi usages floral ; Nettoyant
	Désinfectant des surfaces floral ; Nettoyant
	Désinfectant toutes surfaces floral ; Nettoyant
	Détartrant Désinfectant toutes surfaces floral ;
	Nettoyant Détartrant Désinfectant sanitaire floral ;
	MAXILACTfloral PAE ; BACTI floral PAE ; BACTI-L floral
	PAE ; SOLIGERM + Nettoyant Désinfectant Détartrant
	floral PAE ; Nettoyant Désinfectant parfum floral PAE
	RESOLUTION ; Nettoyant Désinfectant Surfaces Spray
	parfum floral TECHLINE ; Nettoyant Désinfectant
	parfum floral PAE TECHLINE ; Nettoyant Multi usages
	floral TECHLINE ; Détartrant désinfectant sanitaires
	floral TECH'LAB ; Nettoyant Désinfectant parfum floral
	PAE ULTRA VERT ; Sanisept floral Green ; Nettoyant
	Désinfectant parfum floral PAE PROP ; Sani-prop AL
	floral PAE ; Nettoyant Désinfectant parfum floral PAE
	GREEN LINE ; Nettoyant Désinfectant parfum floral PAE
	HYGI'GREEN ; Nettoyant Désinfectant parfum floral PAE
L	

		/A PARK ; Citrus 3D PAE floral ; Citrus ND PAE floral rus SANIT PAE floral ; Perfo Spray floral ; IIT'GREEN				
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44	
		Technical active substance			1.51	
<i>Content in the biocidal product family of the TK containing the active substance</i>					1.8	

Trade name(s)	Nettoyant détartrant désinfectant aux enzymes ARCY VERT ; Sani maxi V enzymatique ; Nettoyant Désinfectant enzymatique PAE ; Nettoyant Désinfectant enzymatique PAE V ; Nettoyant Détartrant Désinfectant enzymatique PAE V ; Nettoyant Détartrant désinfectant enzymatique PAE ; Nettoyant Désinfectant multi usages enzymatique ; Nettoyant Désinfectant des surfaces enzymatique ; Nettoyant Désinfectant toutes surfaces enzymatique ; Nettoyant Détartrant Désinfectant toutes surfaces enzymatique ; Nettoyant Détartrant Désinfectant sanitaire enzymatique ; MAXILAC enzymatique PAE ; BACTI enzymatique PAE ; BACTI-L enzymatique PAE ; Nettoyant Désinfectant parfum enzymatique PAE RESOLUTION ; Nettoyant Désinfectant Surfaces Spray parfum enzymatique TECHLINE ; Nettoyant Désinfectant parfum enzymatique PAE TECHLINE ; Nettoyant Multi usages enzymatique TECHLINE ; Détartrant désinfectant
	• • •
	enzymatique PAE ; Nettoyant Désinfectant parfum
	enzymatique PAE RESOLUTION ; Nettoyant
	Désinfectant Surfaces Spray parfum enzymatique
	TECHLINE ; Nettoyant Désinfectant parfum
	enzymatique PAE TECHLINE ; Nettoyant Multi usages
	enzymatique TECHLINE ; Détartrant désinfectant
	sanitaires enzymatique TECH'LAB ; Nettoyant
	Désinfectant parfum enzymatique PAE ULTRA VERT ;
	Sanisept enzymatique Green ; Nettoyant Désinfectant
	parfum enzymatique PAE PROP ; Sani-prop AL
	enzymatique PAE ; Nettoyant Désinfectant parfum
	enzymatique PAE GREEN LINE ; Nettoyant Désinfectant
	parfum enzymatique PAE HYGI'GREEN ; Nettoyant
	Désinfectant parfum enzymatique PAE NOVA PARK ;
	Citrus 3D PAE enzymatique ; Citrus ND PAE
	enzymatique ; Citrus SANIT PAE enzymatique ; Perfo
	Spray enzymatique ; Désinfectant toutes surfaces enzymatique

Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
Content in the biod	cidal product family	of the TK c	ontaining the	e active	1.8

Trade name(s)	Product 7-13 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biocidal product family of the TK containing the active substance</i>					1.8

Trade name(s)	Product 7-14 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44	
		Technical active substance			1.51	
<i>Content in the biocidal product family of the TK containing the active</i> <i>substance</i>					1.8	

Trade name(s)	Product 7-15 - Hygiène et Nature

Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biocidal product family of the TK containing the active</i>					1.8

Trade name(s)	Product 7-16 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biocidal product family of the TK containing the active substance</i>					1.8

Trade name(s)	Product 7-17 -	Product 7-17 - Hygiène et Nature				
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44	
		Technical active substance			1.51	
<i>Content in the biocidal product family of the TK containing the active substance</i>					1.8	

Trade name(s)	Product 7-18 - Hygiène et Nature

Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biocidal product family of the TK containing the active</i>					1.8

Trade name(s)	Product 7-19 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biocidal product family of the TK containing the active substance</i>					1.8

Trade name(s)	Product 7-20 - I	Product 7-20 - Hygiène et Nature				
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44	
		Technical active substance			1.51	
<i>Content in the biocidal product family of the TK containing the active substance</i>					1.8	

Trade name(s)	Product 7-21 - Hygiène et Nature

Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biocidal product family of the TK containing the active</i>					1.8

Trade name(s)	Product 7-22 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biocidal product family of the TK containing the active substance</i>					1.8

Trade name(s)	Product 7-23 -	Product 7-23 - Hygiène et Nature				
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44	
		Technical active substance			1.51	
<i>Content in the biocidal product family of the TK containing the active substance</i>					1.8	

Trade name(s)	Product 7-24 - Hygiène et Nature
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Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biocidal product family of the TK containing the active</i>					

Trade name(s)	Product 7-25 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44	
		Technical active substance			1.51	
<i>Content in the biocidal product family of the TK containing the active substance</i>					1.8	

Trade name(s)	Product 7-26 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44	
		Technical active substance			1.51	
<i>Content in the biocidal product family of the TK containing the active substance</i>					1.8	

Trade name(s)	Product 7-27 - Hygiène et Nature

Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biocidal product family of the TK containing the active</i>					

Trade name(s)	Product 7-28 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44	
		Technical active substance			1.51	
<i>Content in the biocidal product family of the TK containing the active substance</i>					1.8	

Trade name(s)	Product 7-29 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44	
		Technical active substance			1.51	
					1.8	

Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biocidal product family of the TK containing the active</i>					

Trade name(s)	Product 7-31 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44	
		Technical active substance			1.51	
<i>Content in the biocidal product family of the TK containing the active substance</i>					1.8	

Trade name(s)	Product 7-32 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44	
		Technical active substance			1.51	
					1.8	

Trade name(s)	Product 7-33 - Hygiène et Nature
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Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
Content in the biod	cidal product family	of the TK c	ontaining the	e active	1.8

Content in the biocidal product family of the TK containing the active substance

Trade name(s)	Product 7-34 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biocidal product family of the TK containing the active substance</i>			1.8		

Trade name(s)	Product 7-35 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	1.44
		Technical active substance			1.51
<i>Content in the biod substance</i>	cidal product family	of the TK c	ontaining the	e active	1.8

PART II - SECOND INFORMATION LEVEL - META SPC 8

- **2.1.52** Meta SPC 8 administrative information
- 2.1.52.1 Meta SPC identifier

Identification	META SPC 8
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2.1.52.2 Suffix to the authorisation number

Number 8

2.1.52.3 Product type(s)

Product type(s)	2, 4
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- 2.1.53 Meta SPC 8 composition
- 2.1.53.1 Qualitative and quantitative information on the composition of the meta SPC 8

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2- Hydroxypro	Pure active substance	79-33-4	201-196-2	6
panoic	panoic acid	Technical active substance			6.28
<i>Content in the biocidal product family of the TK containing the active substance</i>			7.5		

2.1.53.2 Type(s) of formulation of the meta SPC 8

Any othe	er liquid
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2.1.54 Hazard and precautionary statements according to Regulation (EC) 1272/2008 of the meta SPC 8

Classification and labelling of the products of the family according to the Regulation (EC) 1272/2008

Classification	
Hazard category	Skin corr.1B
	Eye Dam.1
Hazard statement	H314: Causes severe skin burns and eye damage
	H318: Causes serious eye damage
Labelling	
Signal words	Danger
Hazard statements	H314: Causes severe skin burns and eye damage
Precautionary	P101: If medical advice is needed, have product container or
statements	label at hand
	P102:Keep out of reach of children
	P103:Read label before use
	P260: Do not breathe spray.
	P264: Wash hands thoroughly after handling.
	P280: Wear protective gloves/ protective clothing/ eye
	protection.
	P301+P330+P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.
	P303+P361+P353: IF ON SKIN (or hait): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.
	P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.
	P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
	P310. Immediately call a POISON CENTER or doctor/physician
	P321: Specfic treatment (see on the label).
	P363: Wash contaminated clothing before reuse.
	P273: Avoid release to the environment.
	P501: Dispose of contents/containers in accordance with local regulations.
Note	EUH071: Corrosive to the respiratory tract.

2.1.55Authorised use(s) of the META SPC 8

2.1.55.1 Use description

Table 59. Use # 1 – Disinfection of hard surfaces (small surfaces) and equipment by manual liquid spraying using a trigger sprayer – Professionals - PT2 – RTU product (Use 18)

Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	
	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)
	Manual surface spraying with a trigger sprayer (liquid/foam
••• •• •• •• ••	spraying).
Application rate(s) and	Ready to use product.
frequency	60 minutes, 20°C
Category(ies) of users	Professionals
	500mL to 1L HDPE/PET Prefilled trigger spray
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.55.1.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.55.1.2 Use-specific risk mitigation measures

For professional user :

-wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during loading and rinsing -wear gloves, protective coverall chemical googles and a respiratory protective equipment (material to be specified by the authorisation holder within the product information) during application.

For professional bystander:

-Do not be present in the treatment area during disinfection process by spraying. If it is necessary to be present, wear same PPE as the professional user. -Do not touch the surface until it is completely dried

General public:

-Do not be present in the treatment area during disinfection process.

-Do not touch the surface until it is rinsed and completely dried

-Children should not be present during disinfection and until the surface is rinsed and

dried

)

- 2.1.55.1.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.55.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.55.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.55.2 Use description

Table 60. Use # 2 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT2 – RTU product (

7	
Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	
Field of use	Indoors disinfection in private and public areas: institutions,
	industries (including cosmetic and pharmaceutical industries),
	and health care facilities (excluding the hospitals)
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical
	action.
Application rate(s) and	Ready to use product.
frequency	60 minutes, 20°C
Category(ies) of users	Professionals
Pack sizes and	100mL to 2L HDPE/PET Bottle
packaging material	500mL to 1L HDPE/PET Prefilled trigger spray
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

2.1.55.2.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.55.2.2 Use-specific risk mitigation measures

For professional user :
-wear gloves, protective coverall and chemical googles (material to be specified by the
authorisation holder within the product information) during loading, application and
rinsing
- Pour the solution direct on the surface and wipe with a cloth / brush
-A mop/brush with a handle has to be used to apply the solution
-Do not immerse hands in the solution
For professional bystander:
-Do not touch the surface until it is completely dried
General public:
-Do not touch the surface until it is rinsed and completely dried
-Children should not be present during disinfection and until the surface is rinsed and
dried

2.1.55.2.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.55.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.55.2.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.55.3 Use description

Table 61. Use # 3 – Disinfection of toilet bowls and sanitary facilities by direct spreading/flooding – Professionals - PT2 – RTU product (Use20)

Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	

Field of use	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)				
Application method(s)	Direct spreading/flooding.				
Application rate(s) and	Ready to use product.				
frequency	60 minutes, 20°C				
Category(ies) of users	Professionals				
Pack sizes and	100mL to 2L HDPE/PET Bottle				
packaging material	750mL HDPE Angled bottle				
	5 to 30L HDPE Jerrican				
	60-220L HDPE Drum				
	1000L HDPE Bulk container (IBC)				

2.1.55.3.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.55.3.2 Use-specific risk mitigation measures

For professional user : -wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during application by pouring and brushing

- 2.1.55.3.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.55.3.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.55.3.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.55.4 Use description

Table 62. Use # 4 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT4 – RTU product (Use23)

Product Type	PT4
Where relevant, an exact description of the authorised use	

Target organism (including development stage)	Bacteria tYeast			
Field of use	Indoors disinfection in agri-food industries (excluding milk industries), food and feed areas (collective central kitchens, food shops and restaurants).			
	Wiping/mopping/brushing/scrubbing without mechanical action.			
Application rate(s) and	Ready to use product.			
	60 minutes, 20°C			
Category(ies) of users	rs Professionals			
Pack sizes and	izes and 100mL to 2L HDPE/PET Bottle			
packaging material	500mL to 1L HDPE/PET Prefilled trigger spray			
	5 to 30L HDPE Jerrican			
	60-220L HDPE Drum			
	1000L HDPE Bulk container (IBC)			

2.1.55.4.1 Use-specific instructions for use

2.1.55.4.2 Use-specific risk mitigation measures

For professional user :

-wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during loading, application and rinsing

Pour the solution direct on the surface and wipe with a cloth / brush
 A mop/brush with a handle has to be used to apply the solution

-Do not immerse hands in the solution

For professional bystander:

-Do not touch the surface until it is completely dried

General public:

-Do not touch the surface until it is rinsed and completely dried

-Children should not be present during disinfection and until the surface is rinsed and dried

2.1.55.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.55.4.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.55.4.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.55.5 Use description

Table 5. Use # 5 – Disinfection of toilets bowls and sanitary facilities by direct spreading/flooding – General public - PT2 – RTU product (Use 26)

Product Type	PT2		
	112		
Where relevant, an			
exact description of the			
authorised use			
Target organism	Bacteria		
(including development	ent Yeast		
stage)			
Field of use	Indoors disinfection in private areas, households		
Application method(s)	Direct spreading/flooding		
Application rate(s) and	Ready to use product.		
frequency	60 minutes, 20°C		
Category(ies) of users	y(ies) of users General public		
Pack sizes and	100mL to 2L HDPE/PET Bottle		
packaging material	750mL HDPE Angled bottle		

2.1.55.5.1 Use-specific instructions for use

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L		

2.1.55.5.2 Use-specific risk mitigation measures

For non professional user during pouring and brushing :

-Wash hands after use

-Avoid any contact with eyes and skin

-Avoid any splashes and spills

For general public :

-Do not touch the surface until it is rinsed and totally dried

-Children should not be present during disinfection and until the surface is rinsed and dry

2.1.55.5.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.55.5.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.55.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

Keep out of reach of children and non-target animals/pets

2.1.56 General directions for use of the meta SPC 8

2.1.56.1 Instructions for use

- Comply with the instructions for use.
- Apply only on non porous surfaces.
- Inform the registration holder if the treatment is ineffective.
- **2.1.56.2** Risk mitigation measures

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2.1.56.3 Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water for 15 minutes. Call a POISON CENTRE or a doctor.

- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid
- IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
- IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing.
 If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor.
- If medical advice is needed, have product container or label at hand

2.1.56.4 Instructions for safe disposal of the product and its packaging

- Don't discharge unused product on the ground, into water courses, into pipes (sink, toilets...) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.

2.1.56.5 Conditions of storage and shelf-life of the product under normal conditions of storage

- Protect from frost.
- Keep away from direct sunlight.
- Do no store above 40°C.
- Shelf-life = 2 years.

2.1.57 Other information

PART III - THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 8

2.1.58 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s)	Bluny maxi CV non parfumé ; GEL WC CV non parfumé ; Gel Désinfectant WC non parfumé ; Gel Désinfectant Sanitaire non parfumé ; Gel Détartrant Désinfectant non Parfumé ; Gel WC détartrant désinfectant non parfumé ; Gel Détartrant Désinfectant RESOLUTION ; Gel Désinfectant Désinfectant TECHLINE ; Gel Détartrant désinfectant sanitaires TECH'LAB ; Gel Détartrant Désinfectant Sanitaires ULTRA VERT ; HYGISEPT Green ; Gel Détratrant Désinfectant PROP ; SANIGEL PROP ; Gel Désinfectant GREEN LINE ; Gel Désinfectant HYGI'GREEN ; Gel Désinfectant NOVA PARK, Détartrant désinfectant Gel							
Authorisation number								
Common name	IUPAC name	Function	CAS number	EC number	Content (%)			
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6			
		Technical active substance			6.28			
<i>Content in the biocidal product family of the TK containing the active substance</i>								

Trade name(s)	Bluny maxi CV non parfumé ; GEL WC CV non parfumé ; Gel Désinfectant WC non parfumé ; Gel Désinfectant Sanitaire non parfumé ; Gel Détartrant Désinfectant non Parfumé ; Gel WC détartrant désinfectant non parfumé ; Gel Détartrant Désinfectant RESOLUTION ; Gel Désinfectant Désinfectant TECHLINE ; Gel Détartrant désinfectant sanitaires TECH'LAB ; Gel Détartrant Désinfectant Sanitaires ULTRA VERT ; HYGISEPT Green ; Gel Détratrant Désinfectant PROP ; SANIGEL PROP ; Gel Désinfectant GREEN LINE ; Gel Désinfectant HYGI'GREEN ; Gel Désinfectant NOVA PARK				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6

	Technical active substance			6.28
<i>Content in the biocid</i> <i>substance</i>	lal product family of the TK co	ontaining the	active	7.5

Trade name(s)	Product 8-3 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6		
		Technical active substance			6.28		
<i>Content in the biocidal product family of the TK containing the active substance</i>							

Trade name(s)	Product 8-4 - H	Product 8-4 - Hygiène et Nature						
Authorisation number								
Common name	IUPAC name	Function	CAS number	EC number	Content (%)			
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6			
		Technical active substance			6.28			
<i>Content in the biocidal product family of the TK containing the active substance</i>								

Trade name(s)	Product 8-5 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)

L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance Technical active substance	79-33-4	201-196-2	6 6.28
<i>Content in the biocidal product family of the TK containing the active substance</i>					

Trade name(s)	Product 8-6 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6		
		Technical active substance			6.28		
<i>Content in the biocidal product family of the TK containing the active substance</i>							

Trade name(s)	Product 8-7 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6		
		Technical active substance			6.28		
<i>Content in the biocidal product family of the TK containing the active</i>							

Content in the biocidal product family of the TK containing the active 7.5 *substance*

Trade name(s)	Product 8-8 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)

L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance Technical active substance	79-33-4	201-196-2	6 6.28
<i>Content in the biocidal product family of the TK containing the active substance</i>					

Trade name(s)	Product 8-9 - H	Product 8-9 - Hygiène et Nature						
Authorisation number								
Common name	IUPAC name	Function	CAS number	EC number	Content (%)			
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6			
		Technical active substance			6.28			
<i>Content in the biocidal product family of the TK containing the active substance</i>								

Trade name(s)	Bluny maxi CV menthol ; GEL WC CV menthol ; Gel Désinfectant WC menthol ; Gel Désinfectant Sanitaire menthol ; Gel Détartrant Désinfectant menthol ; Gel WG détartrant désinfectant menthol ; Gel Détartrant Désinfectant mentholRESOLUTION ; Gel Désinfectant Désinfectant mentholTECHLINE ; Gel Détartrant désinfectant sanitaires mentholTECH'LAB ; Gel Détartrant Désinfectant Sanitaires mentholULTRA VERT ; HYGISEPT Green menthol ; Gel Détratrant Désinfectant mentholPROP ; SANIGEL menthol PROP ; Gel Désinfectant mentholGREEN LINE ; Gel Désinfectant mentholHYGI'GREEN ; Gel Désinfectant menthol NOVA PARK				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6

		Technical active substance			6.28
<i>Content in the biocid substance</i>	dal product family o	of the TK co	ontaining the	active	7.5

Trade name(s)	Bluny maxi CV floral ; GEL WC CV floral ; Gel Désinfectant WC floral ; Gel Désinfectant Sanitaire floral ; Gel Détartrant Désinfectant floral ; Gel WC détartrant désinfectant floral ; Gel Détartrant Désinfectant floral RESOLUTION ; Gel Désinfectant Désinfectant floral TECHLINE ; Gel Détartrant désinfectant sanitaires floral TECH'LAB ; Gel Détartrant Désinfectant Sanitaires floral ULTRA VERT ; HYGISEPT Green floral ; Gel Détartrant Désinfectant floral PROP ; SANIGEL floral PROP ; Gel Désinfectant floral GREEN LINE ; Gel Désinfectant floral HYGI'GREEN ; Gel Désinfectant floral NOVA PARK					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6	
		Technical active substance			6.28	

Content in the biocidal product family of the TK containing the active 7.5 *substance*

Trade name(s)	Product 8-12 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6		
		Technical active substance			6.28		
<i>Content in the biocidal product family of the TK containing the active substance</i>							

Trade name(s)	Product 8-13 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6		
		Technical active substance			6.28		
Content in the biocidal product family of the TK containing the active							

Trade name(s)	Product 8-14 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6		
		Technical active substance			6.28		
					7.5		

Trade name(s)	Product 8-15 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6		
		Technical active substance			6.28		
Content in the biocidal product family of the TK containing the active substance					7.5		

Trade name(s)	Product 8-16 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6		
		Technical active substance			6.28		
Content in the biocidal product family of the TK containing the active							

Trade name(s)	Product 8-17 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6		
		Technical active substance			6.28		
					7.5		

Trade name(s)	Product 8-18 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6		
		Technical active substance			6.28		
Content in the biocidal product family of the TK containing the active substance					7.5		

Trade name(s)	Product 8-19 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6		
		Technical active substance			6.28		
Content in the biocidal product family of the TK containing the active							

Trade name(s)	Product 8-20 - Hygiène et Nature						
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6		
		Technical active substance			6.28		
					7.5		

Trade name(s)	Product 8-21 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	6
		Technical active substance			6.28
<i>Content in the biod substance</i>	cidal product family	of the TK c	ontaining the	e active	7.5

PART II - SECOND INFORMATION LEVEL - META SPC 9

- **2.1.59** Meta SPC 9 administrative information
- 2.1.59.1 Meta SPC identifier

Identification	META SPC 9
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2.1.59.2 Suffix to the authorisation number

Number 9

2.1.59.3 Product type(s)

- **2.1.60** Meta SPC 9 composition
- **2.1.60.1** Qualitative and quantitative information on the composition of the meta SPC 9

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
	2- Hydroxypro	Pure active substance	79-33-4	201-196-2	2.9
	panoic acid	Technical active substance			3.04
<i>Content in the biocidal product family of the TK containing the active substance</i>				3.625	

2.1.60.2 Type(s) of formulation of the meta SPC 9

AL: Any	other	liquid
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2.1.61 Hazard and precautionary statements according to Regulation (EC) 1272/2008 of the meta SPC 9

Classification and labelling of the products of the family according to the Regulation (EC) 1272/2008

Classification	
Hazard category	Skin Irri. 2 Eye Dam. 1

Classification			
Hazard statement	H315: Causes skin irritation H318: Causes serious eye damage		
Labelling			
Signal words	Danger		
Hazard statements	H315: Causes skin irritation H318: Causes serious eye damage		
Precautionary P101: If medical advice is needed, have product cont statements label at hand			
	P102: Keep out of reach of children		
	P103: Read label before use		
	P264: Wash hands thoroughly after handling.		
	P280: Wear protective gloves/protective clothing/eye protection.		
	P302+P352: IF ON SKIN: Wash with plenty of soap and water P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.		
	P310: Immediately call a POISON CENTER or doctor/physician		
	P321: Specific treatment (see on this label). P332+P313: If skin irritation occurs: Get medical advice/attention.		
	P362+P364: Take off contaminated clothing and wash before reuse.		
	P273: Avoid release to the environment.		
	P501: Dispose of contents/containers in accordance with local regulations.		

2.1.62Authorised use(s) of the META SPC 9

2.1.62.1 Use description

Table 63. Use # 1 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT2 – RTU product (Use 19)

Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	

Field of use	Indoors disinfection in private and public areas: institutions, industries (including cosmetic and pharmaceutical industries), and health care facilities (excluding the hospitals)	
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical action.	
Application rate(s) and frequency	Ready to use product. 60 minutes, 20°C	
Category(ies) of users	Professionals	
Pack sizes and packaging material	100mL to 2L HDPE/PET Bottle 1L HDPE Bottle with handle 5 to 30L HDPE Jerrican 60-220L HDPE Drum 1000L HDPE Bulk container (IBC)	

2.1.62.1.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.62.1.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander :

-Do not touch the surface until it is completely dried

For general public:

-Do not touch the surface until it is rinsed and completely dried

-Children should not be present during disinfection and until the surface is rinsed and dried

2.1.62.1.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.62.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.62.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.62.2 Use description

Table 64. Use # 2 – Disinfection of toilet bowls and sanitary facilities by dire	ect
spreading/flooding – Professionals - PT2 – RTU product (Use2	0)

_ • · _		
Product Type	PT2	
Where relevant, an		
exact description of the		
authorised use		
Target organism	Bacteria	
(including development	Yeast	
stage)		
Field of use	Indoors disinfection in private and public areas: institutions,	
	industries (including cosmetic and pharmaceutical industries),	
	and health care facilities (excluding the hospitals)	
	Direct spreading/flooding.	
Application rate(s) and	Ready to use product.	
frequency	60 minutes, 20°C	
Category(ies) of users	Professionals	
Pack sizes and	100mL to 2L HDPE/PET Bottle	
packaging material	750mL HDPE Angled bottle	
	1L HDPE Bottle with handle	
	5 to 30L HDPE Jerrican	
	60-220L HDPE Drum	
	1000L HDPE Bulk container (IBC)	

2.1.62.2.1 Use-specific instructions for use

For healthcare settings: clean carefully the surfaces before application of the product.

2.1.62.2.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during pouring and brushing.

2.1.62.2.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.62.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.62.2.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.62.3 Use description

Table 65. Use # 3 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – Professionals - PT4 – RTU product (Use23)

Product Type	PT4	
Where relevant, an		
exact description of the		
authorised use		
Target organism	Bacteria	
(including development	Yeast	
stage)		
Field of use	Indoors disinfection in agri-food industries (excluding milk	
	industries), food and feed areas (collective central kitchens,	
	food shops and restaurants).	
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical	
	action.	
Application rate(s) and	Ready to use product.	
frequency	60 minutes, 20°C	
	,	
Category(ies) of users	Professionals	
Pack sizes and	100mL to 2L HDPE/PET Bottle	
packaging material	500mL to 1L HDPE/PET Prefilled trigger spray	
	5 to 30L HDPE Jerrican	
	60-220L HDPE Drum	
	1000L HDPE Bulk container (IBC)	

2.1.62.3.1 Use-specific instructions for use

2.1.62.3.2 Use-specific risk mitigation measures

For professional user: wear gloves, protective coverall and chemical googles (material to be specified by the authorisation holder within the product information) during mixing and loading, application and rinsing.

For professional bystander :

-Do not touch the surface until it is completely dried

For general public:

-Do not touch the surface until it is rinsed and completely dried

-Children should not be present during disinfection and until the surface is rinsed and dried

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2.1.62.3.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

2.1.62.3.4 Where specific to the use, the instructions for safe disposal of the product and its packaging

2.1.62.3.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.62.4 Use description

Table 66. Use # 4 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – General public - PT2 – RTU product (Use 25)

Product Type	PT2
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	
Field of use	Indoors disinfection in private areas, households
	Wiping/mopping/brushing/scrubbing without mechanical action.
Application rate(s) and	Ready to use product.
frequency	60 minutes, 20°C
Category(ies) of users	General public
Pack sizes and	100mL to 2L HDPE/PET Bottle
packaging material	500mL to 1L HDPE/PET Prefilled trigger spray

2.1.62.4.1 Use-specific instructions for use

2.1.62.4.2 Use-specific risk mitigation measures

For non professional user during application and rinsing : -Wash hands after use -Avoid contact with eyes and skin -Avoid splashes and spills -The packaging must be adapted with a child proof closure For general public :

-Do not touch the surface until it is rinsed and totally dried

-Children should not be present during disinfection and until the surface is rinsed and dry

- 2.1.62.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.62.4.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.62.4.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

Keep out of reach of children and non-target animals/pets

2.1.62.5 Use description

Table 67. Use # 5 – Disinfection of toilets bowls and sanitary facilities by direct spreading/flooding – General public - PT2 – RTU product (Use 26)

Product Type	PT2				
Where relevant, an					
exact description of the					
authorised use					
Target organism	Bacteria				
(including development	Yeast				
stage)					
Field of use	Indoors disinfection in private areas, households				
Application method(s)	Direct spreading/flooding				
Application rate(s) and	Ready to use product.				
frequency	60 minutes, 20°C				
Category(ies) of users	General public				
Pack sizes and	100mL to 2L HDPE/PET Bottle				
packaging material	750mL HDPE Angled bottle				
	1L HDPE Bottle with handle				

2.1.62.5.1 Use-specific instructions for use

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2.1.62.5.2 Use-specific risk mitigation measures

For non professional user during application and rinsing :

-Wash hands after use -Avoid contact with eyes and skin -Avoid splashes and spills

-The packaging must be adapted with a child proof closure

For general public :

-Do not touch the surface until it is rinsed and totally dried -Children should not be present during disinfection and until the surface is rinsed and dry

- 2.1.62.5.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.62.5.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.62.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

- Keep out of reach of children and non-target animals/pets

2.1.62.6 Use description

Table 68. Use # 6 – Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing – General public - PT4 – RTU product (Use 28)

Product Type	PT4
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	
Field of use	Indoors disinfection in private areas, domestic kitchens.
Application method(s)	Wiping/mopping/brushing/scrubbing without mechanical
	action.

Application rate(s) and frequency	Ready to use product. 60 minutes, 20°C		
Category(ies) of users	General public		
Pack sizes and	100mL to 2L HDPE/PET Bottle		
packaging material	500mL to 1L HDPE/PET Prefilled trigger spray		
	1L HDPE Bottle with handle		

2.1.62.6.1 Use-specific instructions for use

-	

2.1.62.6.2 Use-specific risk mitigation measures

For non professional user during application and rinsing :

-Wash hands after use

-Avoid contact with eyes and skin

-Avoid splashes and spills

-The packaging must be adapted with a child proof closure

For general public :

-Do not touch the surface until it is rinsed and totally dried

-Children should not be present during disinfection and until the surface is rinsed and dry

- 2.1.62.6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
- 2.1.62.6.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
- 2.1.62.6.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

- Keep out of reach of children and non-target animals/pets

2.1.63 General directions for use of the meta SPC 9

2.1.63.1 Instructions for use

- Comply with the instructions for use.
- Apply only on non porous surfaces.

Inform the registration holder if the treatment is ineffective.

2.1.63.2 Risk mitigation measures

2.1.63.3 Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

IF ON SKIN: Take off all contaminated clothing and wash it before reuse. Wash skin with water. If skin irritation occurs: Get medical advice.

- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid
- IF SWALLOWED: Rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call a posion centre or a doctor
- IF INHALED: If symptoms occur call a POISON CENTRE or a doctor
- If medical advice is needed, have product container or label at hand

2.1.63.4 Instructions for safe disposal of the product and its packaging

- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets...) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.

2.1.63.5 Conditions of storage and shelf-life of the product under normal conditions of storage

- Protect from frost.
- Keep away from direct sunlight.
- Do not store above 40°C.
- Shelf-life = 2 years.

2.1.64 Other information

PART III - THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 9

2.1.65 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s)	Product 9-1 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	2.9	
		Technical active substance			3.04	
					3.625	

Trade name(s)	Bluny maxi V non parfumé ; GEL WC V non parfumé ; Gel Désinfectant WC non parfumé ; Gel Désinfectant Sanitaire non parfumé ; Gel Détartrant Désinfectant non Parfumé ; Gel WC détartrant désinfectant non parfumé ; Gel Détartrant Désinfectant RESOLUTION ; Gel Désinfectant TECHLINE ; Gel désinfectant sanitaires TECH'LAB ; Gel Désinfectant Sanitaires ULTRA VERT ; Gel HYGISEPT Green ; Gel Désinfectant PROP ; SANIGEL Désinfectant PROP ; Gel Détartrant Désinfectant GREEN LINE ; Gel Détartrant Désinfectant HYGI'GREEN ; Gel Détartrant Désinfectant NOVA PARK; Gel WC Détartrant désinfectant Maison Verte Bi Active				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2- Hydroxypropanoi c acid	Pure active substance	79-33-4	201-196-2	2.9
		Technical active substance			3.04

Content in the biocidal product family of the TK containing the active substance

3.625

Content (%)
2.9
3.04

Trade name(s)	Product 9-4 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	2.9
		Technical active substance			3.04

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Content in the biocidal product family of the TK containing the active substance

3.625

Trade name(s)	Désinfectant WC menthe ; Gel Désinfectant Sa menthe ; Gel Détartrant Désinfectant menthe ; détartrant désinfectant menthe ; Gel Détartran Désinfectant menthe RESOLUTION ; Gel Détart Désinfectant menthe TECHLINE ; Gel Détartran désinfectant sanitaires menthe TECH'LAB ; Gel Détartrant Désinfectant Sanitaires menthe ULT ; HYGISEPT menthe Green ; Gel Détartrant Dés menthe PROP ; SANIGEL menthe PROP ; Gel Désinfectant menthe GREEN LINE ; Gel Désinfe menthe HYGI'GREEN ; Gel Désinfectant menth PARK ; Gel WC détartrant désinfectant menth Sanivert ; Gel WC détartrant désinfectant menth				Gel WC t rant t RA VERT infectant ctant NOVA Maison nthe menthe the he YOU;
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	2.9
		Technical active substance			3.04
Content in the biod	cidal product family	of the TK c	ontaining th	e active	3.625

 substance

 Trade name(s)
 Bluny maxi V verveine ; GEL WC V verveine ; Gel Désinfectant WC verveine ; Gel Désinfectant Sanitaire verveine ; Gel Détartrant Désinfectant verveine ; Gel WC détartrant désinfectant verveine ; Gel Détartrant Désinfectant verveine RESOLUTION ; Gel Détartrant Désinfectant verveine TECHLINE ; Gel Détartrant désinfectant sanitaires verveine TECH'LAB ; Gel Détartrant Désinfectant Sanitaires verveine ULTRA VERT ; HYGISEPT verveine Green ; Gel Détartrant Désinfectant verveine PROP ; SANIGEL verveine PROP ;

Gel Désinfectant verveine GREEN LINE ; Gel Désinfectant verveine HYGI'GREEN ; Gel Désinfectant verveine NOVA PARK ; Gel WC détartrant désinfectant agrumes Maison Verte PRO ; Gel WC détartrant

	désinfectant agrumes Maison Verte ; Gel WC détartrant désinfectant agrumes Sanivert ; Gel WC détartrant désinfectant agrumes PHYTOL ; Gel WC détartrant désinfectant agrumes YOU				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	2.9
		Technical active substance			3.04
<i>Content in the biocidal product family of the TK containing the active substance</i>					3.625

Trade name(s)Bluny maxi V ; Bluny maxi détartrant V floral; G Désinfectant WC V floral; Gel Détartrant WC flo Désinfectant Détartrant Sanitaire floral; Gel Désinfectant floral; Gel détartrant désinfectant Gel Désinfectant floral; Gel Désinfectant gel Désinfectant floral RESOLUTION; Gel Désin floralTECHLINE ; Gel Désinfectant Sanitaires floralUL VERT; Gel HYGISEPT Floral Green; Gel Désinfect floral PROP; SANIGEL Détartrant floral PROP; G Détartrant Désinfectant floral HYGI'GREEN; Ge Détartrant Désinfectant floral NOVA PARK ; Ge détartrant désinfectant floral Maison Verte PROP WC détartrant désinfectant floral Sanivert ; Gel WC détartrant désinfectant floral PHYTOL ; Gel WC détartrant désinfectant floral PHYTOL ; Gel WC détartrant désinfectant floral YOU ; SANIT'PUR					oral; Gel floral; nfectant oral TRA ctant Gel I WC D ; Gel C ; Gel WC
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	2.9
		Technical active substance			3.04
<i>Content in the biod substance</i>	cidal product family	of the TK c	ontaining th	ne active	3.625

Trade name(s)	Bluny maxi V pin ; GEL WC V pin ; Gel Désinfectant WC pin ; Gel Désinfectant Sanitaire pin ; Gel Détartrant Désinfectant pin ; Gel WC détartrant désinfectant pin ; Gel WC détartrant désinfectant Eucalyptus Maison Verte PRO ; Gel WC détartrant désinfectant Eucalyptus Maison Verte ; Gel WC détartrant désinfectant Eucalyptus Sanivert ; Gel WC détartrant désinfectant Eucalyptus PHYTOL ; Gel WC détartrant désinfectant Eucalyptus YOU; Gel WC Détartrant désinfectant Eucalyptus Maison Verte Bi Active				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	2.9
		Technical active substance			3.04
<i>Content in the biocidal product family of the TK containing the active substance</i>					3.625

Authorisation number	
Trade name(s)	Bluny maxi V eucalyptus ; GEL WC V eucalyptus ; Gel Désinfectant WC eucalyptus ; Gel Désinfectant Sanitaire eucalyptus ; Gel Détartrant Désinfectant eucalyptus ; Gel WC détartrant désinfectant eucalyptus ; Gel Détartrant Désinfectant eucalyptus RESOLUTION ; Gel Détartrant Désinfectant eucalyptus TECHLINE ; Gel Détartrant désinfectant sanitaires eucalyptus TECH'LAB ; Gel Détartrant Désinfectant Sanitaires eucalyptus ULTRA VERT ; HYGISEPT eucalyptus Green ; Gel Détartrant Désinfectant eucalyptus BROP ; SANIGEL eucalyptus PROP ; Gel Désinfectant eucalyptus GREEN ; Gel Désinfectant eucalyptus NOVA PARK ; Gel WC détartrant désinfectant Eucalyptus Maison Verte PRO ; Gel WC détartrant désinfectant Eucalyptus Maison Verte ; Gel WC détartrant désinfectant Eucalyptus Sanivert ; Gel WC détartrant désinfectant Eucalyptus PHYTOL ; Gel WC détartrant désinfectant Eucalyptus PHYTOL ; Gel WC détartrant désinfectant YOU, Détartrant désinfectant GEL WC ASSAINOL; SOLIGERM Gel Détartrant Désinfectant eucalyptus

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	2.9
		Technical active substance			3.04
<i>Content in the biocidal product family of the TK containing the active substance</i>					

Trade name(s)	Product 9-10 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	2.9
		Technical active substance			3.04
<i>Content in the biocidal product family of the TK containing the active substance</i>				3.625	

Trade name(s)	Product 9-11 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	2.9
		Technical active substance			3.04
<i>Content in the biocidal product family of the TK containing the active substance</i>				3.625	

Trade name(s)	Product 9-12 - Hygiène et Nature
Authorisation number	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	2.9
		Technical active substance			3.04
<i>Content in the biocidal product family of the TK containing the active substance</i>					

Trade name(s)	Product 9-13 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	2.9
		Technical active substance			3.04
Content in the biocidal product family of the TK containing the active					3.625

Trade name(s)	Product 9-14 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	2.9
		Technical active substance			3.04
<i>Content in the biocidal product family of the TK containing the active substance</i>				3.625	

Trade name(s)	Product 9-15 - Hygiène et Nature
Authorisation number	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	2.9
		Technical active substance			3.04
<i>Content in the biocidal product family of the TK containing the active substance</i>					

Trade name(s)	Product 9-16 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	2.9
		Technical active substance			3.04
Content in the biocidal product family of the TK containing the active substance				3.625	

PART II - SECOND INFORMATION LEVEL - META SPC 10

2.1.66 Meta SPC 10 administrative information

2.1.66.1 Meta SPC identifier

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2.1.66.2 Suffix to the authorisation number

Number 10

2.1.66.3 Product type(s)

	Product type(s)	2, 4
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2.1.67 Meta SPC 10 composition

2.1.67.1 Qualitative and quantitative information on the composition of the meta SPC 10

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	Hydroxypro substance		79-33-4	201-196-2	28.8
	panoic acid	Technical active substance			30.16
<i>Content in the biocidal product family of the TK containing the active substance</i>					
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5- chloro-2- methyl-2H- isothiazol-3- one and 2- methyl-2H- isothiazol-3- one	Substance of concern	55965-84-9	611-341-5	0.011%

2.1.67.2 Type(s) of formulation of the meta SPC 10

SL: Soluble concentrate		

2.1.68 Hazard and precautionary statements according to Regulation (EC) 1272/2008 of the meta SPC 10

Classification and labelling of the products of the family according to the Regulation (EC) 1272/2008

Classification	
Hazard category	Skin corr.1B
	Eye Dam.1
	Skin sens.1A
Hazard statement	H314: Causes severe skin burns and eye damage
	H318: Causes serious eye damage
	H317 : May cause an allergic skin reaction
Labelling	
Signal words	Danger
Hazard statements	H314: Causes severe skin burns and eye damage
	H317: May cause an allergic skin reaction

Classification	
Precautionary	P260: Do not breathe spray.
statements	P264: Wash hands thoroughly after handling.
	P280: Wear protective gloves/ protective clothing/ eye protection.
	P301+P330+P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.
	P303+P361+P353: IF ON SKIN (or hait): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.
	P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.
	P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
	P310. Immediately call a POISON CENTER or doctor/physician
	P321: Specfic treatment (see on the label).
	P363: Wash contaminated clothing before reuse.
	P333 + P313: If skin irritation or rash occur: Get medical advice/attention
	P302+ P352: IF ON SKIN : Wash with plenty of water P273: Avoid release to the environment.
	P501: Dispose of contents/containers in accordance with local regulations.
Note	EUH071: Corrosive to the respiratory tract.

2.1.69. Authorised use(s) of the META SPC 10

2.1.69.1 Use description

Table 69. Use # 1 – Disinfection of hard surfaces and equipment by manual dipping/soaking– Professionals - PT4 – Soluble concentrate (Use 11)

Product Type	PT4
Where relevant, an	
exact description of the	
authorised use	
Target organism	Bacteria
(including development	Yeast
stage)	
Field of use	Indoors disinfection in agri-food industries (excluding milk
	industries), food and feed areas (collective central kitchens,
	food shops and restaurants).
Application method(s)	Manual dipping/soaking.
Application rate(s) and	At a temperature of 40°C:
frequency	- Bacteria and yeasts: 20% v/v, 15 minutes.

Category(ies) of users	Professionals
Pack sizes and	20mL PE+PET Pods
packaging material	100mL to 2L HDPE/PET Bottle
	1L LDPE Dosing bottle
	1L HDPE Dosing bottle
	1 to 5 L HDPE Pouch
	5-10-20L LDPE/PET Bag in box (cubitainer)
	5 to 30L HDPE Jerrican
	60-220L HDPE Drum
	1000L HDPE Bulk container (IBC)

Use-specific instructions for use 2.1.69.1.1

I	_	

2.1.69.1.2 Use-specific risk mitigation measures

The professional user has to wear gloves, coverall and goggles (material to be specified by the authorisation holder within the product information) during the mixing and loading, the application and the rinsing.

-Do not immerse hands in the bath

-Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank

Where specific to the use, the particulars of likely direct or indirect 2.1.69.1.3 effects, first aid instructions and emergency measures to protect the environment

Where specific to the use, the instructions for safe disposal of the 2.1.69.1.4 product and its packaging

2.1.69.1.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

2.1.70 General directions for use of the meta SPC 10

2.1.70.1 Instructions for use

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- Comply with the instructions for use.
- Apply only on non porous surfaces.
- Inform the registration holder if the treatment is ineffective.
- Products have been tested against bacteria, including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and Listeria and Lactobacillus brevis at 40°C.
- During the product dilution, pour almost all water first, then the product, then the remaining of the water.

2.1.70.2 Risk mitigation measures

2.1.70.3 Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

- IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water for 15 minutes. Call a POISON CENTRE or a doctor.
- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid
- IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
- IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing. If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor.

2.1.70.4 Instructions for safe disposal of the product and its packaging

- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets...) nor down the drains.
- Dispose of unused product, its packaging and all other waste in accordance with local regulations.

2.1.70.5 Conditions of storage and shelf-life of the product under normal conditions of storage

- Protect from frost.
- Keep away from direct sunlight.
- Do not store above 40°C.
- Shelf-life = 2 years.

2.1.71 Other information

PART III - THIRD INFORMATION LEVEL: INDIVIDUAL PRODUCTS IN THE META SPC 10

2.1.72 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s)	Plonge V bactéricide ; Détergent désinfectant vaisselle main ; Plonge bactéricide ; Plonge désinfectant ; Liquide vaisselle désinfectant RESOLUTION ; Détergen désinfectant vaisselle RESOLUTION ; Plonge vaisselle désinfectant TECHLINE ; Liquide vaisselle désinfectant TECH'LAB ; Plonge vaisselle désinfectant TECH'LAB ; Plonge vaisselle désinfectant ULTRA VERT ; Plonge désinfectant PROP ; SOLIGERM DESINFECTANT PLONG ; Plonge vaisselle désinfectant GREEN LINE ; Plonge vaisselle désinfectant HYGI'GREEN ; Plonge vaisselle désinfectant NOVA PARK ; Citrus Plonge				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8
		Technical active substance			30.16
<i>Content in the biocidal product family of the TK containing the active substance</i>					
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

Trade name(s)	PRODUCT 10-2 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8
		Technical active substance			30.16
Content in the biocidal product family of the TK containing the active					

Content in the biocidal product family of the TK containing the active substance

Trade name(s)	PRODUCT 10-3 - Hygiène et Nature					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8	
		Technical active substance			30.16	
<i>Content in the bioci substance</i>	dal product family	of the TK co	ontaining the	e active	36	
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%	

vaisselle m Plonge dési désinfectan désinfectan vaisselle dé vaisselle dé vaisselle dé	grumes bactéricide ; Détergent désinfectant ain agrumes ; Plonge bactéricide agrumes ; infectant agrumes ; Liquide vaisselle it agrumes RESOLUTION ; Détergent it vaisselle agrumes RESOLUTION ; Plonge esinfectant agrumes TECHLINE ; Liquide esinfectant agrumes TECH'LAB ; Plonge esinfectant agrumes ULTRA VERT ; Plonge esinfectant agrumes ULTRA VERT ; Plonge it agrumes PROP ; SOLIGERM
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	DESINFECTANT agrumes PLONGE ; Plonge vaisselle désinfectant agrumes GREEN LINE ; Plonge vaisselle désinfectant agrumes HYGI'GREEN ; Plonge vaisselle désinfectant agrumes NOVA PARK ; Citrus Plonge Agrumes					
Authorisation number						
Common name	IUPAC name	Function	CAS number	EC number	Content (%)	
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8	
		Technical active substance			30.16	
<i>Content in the bioci substance</i>	dal product family	of the TK c	ontaining the	e active	36	
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%	

Trade name(s)	vaisselle main a Plonge désinfec désinfectant an désinfectant va vaisselle désinf vaisselle désinf vaisselle désinf désinfectant an amande PLONG amande GREEN amande HYGI'G	nge V amande bactéricide ; Détergent désinfectant selle main amande ; Plonge bactéricide amande ; nge désinfectant amande ; Liquide vaisselle infectant amande RESOLUTION ; Détergent infectant vaisselle amande RESOLUTION ; Plonge selle désinfectant amande TECHLINE ; Liquide selle désinfectant amande TECH'LAB ; Plonge selle désinfectant amande TECH'LAB ; Plonge selle désinfectant amande ULTRA VERT ; Plonge selle désinfectant amande ULTRA VERT ; Plonge infectant amande PROP ; SOLIGERM DESINFECTANT ande PLONGE ; Plonge vaisselle désinfectant ande GREEN LINE ; Plonge vaisselle désinfectant ande HYGI'GREEN ; Plonge vaisselle désinfectant ande NOVA PARK ; Citrus Plonge amande					
Authorisation number							
Common name	IUPAC name	Function	CAS number	EC number	Content (%)		
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8		

		Technical active substance			30.16
<i>Content in the biocidal product family of the TK containing the active substance</i>					
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern	55965-84-9	611-341-5	0.011%

Trade name(s)	PRODUCT 10-6 - Hygiène et Nature				
Authorisation number					
Common name	IUPAC name	Function	CAS number	EC number	Content (%)
L(+) lactic acid	2-Hydroxypropanoic acid	Pure active substance	79-33-4	201-196-2	28.8
		Technical active substance			30.16
<i>Content in the bioci substance</i>	dal product family	of the TK c	ontaining the	active	36
Reaction mass of 5- chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H- isothiazol-3-one (EINECS 220-239-6)	Reaction mass of 5-chloro-2-methyl- 2H- isothiazol-3- one and 2-methyl- 2H-isothiazol-3-one	Substance of concern		611-341-5	0.011%

2.1.73 Packaging of the biocidal product

Type of packagin g	Size/volume of the packaging	Material of the packagi ng	Type and material of closure(s)	Intended user (e.g. profession al, non- profession al)	Compatibility of the product with the proposed packaging materials (Yes/No)	Meta SPC
Bottle	0.1L to 2L	HDPE/P	Screw	General	Yes	All
		ET	сар	public /		

Type of packagin g	Size/volume of the packaging	Material of the packagi ng	Type and material of closure(s)	Intended user (e.g. profession al, non- profession al)	Compatibility of the product with the proposed packaging materials (Yes/No)	Meta SPC
			Push pull cap Degassi ng cap Flip top cap Self- sealing cap	Profession al		
Jerrican	5L, 10L	HDPE	With distribut or pump	General public/prof essional	Yes	1,3,4,5,7
Angled bottle	0.75 L	HDPE	Screw cap Cap with inside plug Degassi ng cap	General public / Profession al	Yes	7,8,9
Bottle with handle	1 L	HDPE	Screw cap Cap with inside plug Degassi ng cap	General public / Profession al	Yes	1,3,5,7,9,10
Prefilled trigger spray	0.50- 0.75-1L	HDPE/P ET	Trigger spray* Child- resistant Trigger spray *	General public / Profession al	Yes	7,8
Dosing bottle	1L	LDPE	Screw cap Degassi ng cap Dosing	General public/ Profession al	Yes	1,2,3,4,5,6, 10
Pouch	1-5 L	HDPE HDPE	cap Screw	Profession	Yes	2,3,5,6,10
Jerrican	5 to 30L	HDPE	cap Screw cap	al Profession al	Yes	All meta spc

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Type of packagin g	Size/volume of the packaging	Material of the packagi ng	Type and material of closure(s)	Intended user (e.g. profession al, non- profession al)	Compatibility of the product with the proposed packaging materials (Yes/No)	Meta SPC
			Degassi ng cap Child- resistant screw cap Tap Degassi ng cap			
Drum	60-220L (60-220L)	HDPE	Tap Screw cap	Profession al	Yes	All meta spc
Bulk container (IBC)	1000L	HDPE	Degassi ng cap Tap Tap	Profession al	Yes	All meta spc
Bag in box (cubitainer)	5-10-20L	LDPE/PE T	/	Profession al	yes	2,3,5,6,7,10
Cartridge to be used with trigger spray 0.5, 0.75, 1L and 1L bottle	20 mL	HDPE	/	General public/Prof essional	Yes	1,4,5,6
Pods (dosettes)	20 ml	PE+PET	- A Mata C	Profession al	Yes	1,4,5,6, 10

*<u>Type of trigger spray used for products of Meta SPC 7:</u>

- Type GUALA TS1 FOAM V3

- Type GUALA TS3 SNAPON FOX STD SPRAY

- Type GUALA TS1 FOAM V2

- Type EPROPLAST ST1204

- Type OpUs FO vi
- Type TR343 28-410
- Type GUALA TS1 STD Spray
- SILGAN E23081

Type of trigger spray used for products of Meta SPC 8: - Type GUALA TS1 FOAM V2

2.1.74 Documentation

2.1.74.1 Data submitted in relation to product application

Please refer to annex in section 3.1

2.1.74.2 Access to documentation

Letters of access to the data of L(+) Lactic Acid (PT2 – PT4) has been submitted and allows the asset owner to refer to active substance data.

2.2 Assessment of the biocidal product family

2.2.1 Intended use(s) as applied for by the applicant

Uses #8 and #16 have been withdrawn by applicant during the instruction of this application.

Uses	Meta Spc 1	Meta SPC 2	Meta SPC 3	Meta SPC 4	Meta SPC 5	Meta SPC 6	Meta SPC 7	Meta SPC 8	Meta SPC 9	Meta SPC 10
Use #1 - Manual spraying – professionals – PT2 – soluble concentrate	х	х	х	х	х	х				
Use #2 - Spraying/foaming mural equipment with automated dilution (liquid/foam spraying) – professionals – PT2 – soluble concentrate	x	x	x	x	x	x				
Use #3 - Manual dipping/soaking – professionals – PT2 – soluble concentrate	x	х	х	х	х	х				
Use #4 – Wiping / mopping / brushing / scrubbing – professionals – PT2 – soluble concentrate	x	х	х	х	х	х				
Use #5 - Disinfection of equipment by automatic spraying in cleaning washer – professionals – PT2 – soluble concentrate						х				
Use #6 - Disinfection of cleaning washer by automatic application – professionals – PT2 – soluble concentrate						х				
Use #7 - Cleaning-in- place - professionals - PT2 - soluble concentrate						х				
Use #9 - Manual spraying - professionals - PT4 - soluble concentrate	х	х	х	х	х	х				
Use #10 - Spraying/foaming mural equipment with automated dilution (liquid/foam spraying) – professionals – PT4 – soluble concentrate	х	х	Х	х	Х	Х				

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			1	1	1			-		
Use #11 - Manual dipping/soaking- professionals - PT4 - soluble concentrate	х	Х	x	х	х	х				x
Use #12 – Wiping / mopping / brushing / scrubbing – professionals – PT4 – soluble concentrate	х	х	x	х	х	х				
Use #13 - Disinfection of equipment by dish washing machine and crate washer – professionals – PT4 – soluble concentrate						x				
Use #14 - Disinfection of dish washing machine and crate washer by automatic spraying- professionals - PT4 - soluble concentrate						х				
Use #15 - Cleaning-in- place - professionals - PT4 - soluble concentrate						х				
Use #17 - Manual spraying – professionals – PT2 – RTU product							х			
Use #18 - Manual spraying using a trigger sprayer - professionals - PT2 - RTU product							х	х		
Use #19 - Wiping / mopping / brushing / scrubbing - professionals - PT2 - RTU product							х	х	х	
Use #20 - Direct spreading/flooding - professionals - PT2 - RTU product							х	х	х	
Use #21 - Manual spraying – professionals – PT4 – RTU product							х			
Use #22 – Manual spraying using a trigger sprayer - professionals – PT4 – RTU product							х			
Use #23 - Wiping / mopping / brushing / scrubbing - professionals - PT4 - RTU product							х	х	х	
Use #24 – Manual spraying using a trigger							Х			

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sprayer – general public – PT2 – RTU product									
Use #25 - Wiping / mopping / brushing / scrubbing - general public - PT2 - RTU product						Х	Х	х	
Use #26 - Direct spreading/flooding - general public - PT2 - RTU product						Х	Х	х	
Use #27 - Manual spraying using a trigger sprayer - general public - PT4 - RTU product						Х			
Use #28 - Wiping / mopping / brushing / scrubbing - general public - PT4 - RTU product						Х	Х	х	
Use #29 - Manual spraying using a trigger sprayer - general public - PT2 - soluble concentrate	Х		Х	Х					
Use #30 – Wiping / mopping / brushing / scrubbing – general public – PT2 – soluble concentrate	х		х	х					
Use #31 – Manual spraying using a trigger sprayer - general public – PT4 – soluble concentrate	х		х	х					
Use #32 – Wiping / mopping / brushing / scrubbing – general public – PT4 – soluble concentrate	х		х	х					
Use #33 – Manual spraying using a trigger sprayer - professionals – PT2 – soluble concentrate	х		х	х					
Use #34 – Manual spraying using a trigger sprayer – professionals – PT4 – soluble concentrate	х		х	х					
Use #35 – Disinfection of the inner surfaces of small kitchen appliances without circulation – professionals – PT4 – soluble concentrate					х				
Use #36 – Disinfection of the inner surfaces of small kitchen appliances by CIP					Х				

<FR CA> < FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 HYGIENE ET NATURE >

 professionals – PT4 – soluble concentrate 					

2.2.2 Physical, chemical and technical properties

The biocidal products family is composed of 10 Meta SPCs. 7 of these are SL formulations (to be diluted in water before use) while the other three Meta SPCs (meta SPC 7-8-9) are ready-to-use (AL formulations).

A series of studies were carried out to determine all relevant physico-chemical parameters of the products of the family and their storage stabilities. The physico-chemical properties and/or stability of some products/Meta SPCs are covered by studies performed on other mixtures, whose composition is representative of the formulas they cover. Here is a summary of the bridging performed:

- The properties and stability of the products of Meta SPC 1 are covered by tests performed on the product 1-3, which is the formulation of Meta SPC 1 containing the highest concentration of perfume. The nature of perfume used has not been considered to have an impact on the properties or stability of the products.
- The properties and stability of the product of Meta SPC 2 are covered by tests performed on the product 1-3, except for the acidity. Indeed, the compositions of Meta SPCs 1 and 2 are very similar, except for the presence of an additional pH regulator in Meta SPC 1. The acidity of Meta SPC 2 was assessed on product 2-1.
- The properties and stability of the products of Meta SPC 3 are covered by tests performed on the product 3-2, which is the formulation of Meta SPC 3 containing the highest concentration of perfume.
- The properties and stability of the products of Meta SPC 4 are covered by tests performed on the product 4-1. All products of Meta SPC 4 have the same composition except for the nature of the perfume.
- The properties and stability of the products of Meta SPC 5 are covered by tests performed on the product 5-x, which is a fictive formula containing the highest concentration of perfume and dye of the Meta SPC, since they are substances than which can imply some stability issues and have a very small impact on the phys-chem properties.
- The properties and stability of the products of Meta SPC 6 are covered by tests performed on the product 6-2. The acidity of product 6-1 was also assessed because it does not contain a co-formulant of product 6-2 that has an impact on the pH.
- The properties and stability of the products of Meta SPC 7 are covered by tests performed on several formulations:
 - The product 7-12 was fully tested (phys-chem parameters and stability) as it contains a specific co-formulant that is not present in the other mixtures of the Meta SPC.
 - The stability and properties of all other products (except for surface tension for some formulas) is covered by tests carried out on product 7-x, a fictive formulation containing the maximum concentration of co-formulants, including perfumes and dyes.
 - The surface tension of product 7-17, representative of the lowest concentration of surfactants of the Meta SPC, was assessed.
 - To evaluate the spray properties of the Meta SPC and their stability, formula 7-x was selected as it represents the worst-case in terms of stability and in terms of spray properties (especially the particles size) due to the presence of surfactants at the highest possible concentration of the Meta SPC.
- The properties and stability of the products of Meta SPC 8 are covered by tests performed on several formulations:

- Product 8-2 is tested to cover the products containing less thickening agent.
- Product 8-17 is tested to cover the product containing more thickeining agent.
- Stability tests (accelerated and ambient storage) are performed on both products.
- The properties and stability of the products of Meta SPC 9 are covered by tests performed on several formulations:
 - Product 9-2 is tested to cover the properties of the products containing less thickening agent.
 - Product 9-10 is tested to cover the properties of the products containing more thickening agent.
 - Accelerated storage studies were performed on both products and showed that the active substance content decreased more for product 9-2. This mixture was thus selected to cover the whole Meta SPC in an ambient storage study.
- The properties and stability of the products of Meta SPC 10 are covered by tests performed on the product 10-2, which is the formulation of Meta SPC 10 containing the highest concentration of perfume.

The compositions of all the products and of the fictive formulations are reported in the BPF overview table in the confidential annex.

The products of Meta SPC 7 and Meta SPC 8 can be used by spraying in trigger spray packaging. 8 different trigger sprayers can be used. The all can be used for products of Meta SPC 7, while only one is used for Meta SPC 8.

The properties of all trigger sprayers were assessed before storage on product 7-x.

Regarding the stability of the trigger sprayers, since they are all made of plastic (mainly PP and PE), it can be expected that they are all going to be similarly stable when coming into contact with the biocidal products of the family. Accelerated storage studies were perfomed on some of the trigger sprayers and showed that they are all stable, as are the technical spray properties assessed (spray pattern, clogging, discharge rate, particles size distribution). Two long terms studies are ongoing, one on the product 7-x and the other on the product 8-2, with different trigger sprayers. The results will be able to cover all models of sprayers because of their similarity in terms of composing materials.

More specifically for the particles size distribution, the worst-case packaging in terms of results before storage was chosen for the accelerated and long term storage studies. This worst-case corresponds to the packaging that gave the smallest particles, focusing mainly on the D(0.5) value (the size below which half of the droplets, in volume, can be found).

With the test items selected as described above, all properties of all products of all Meta SPCs are covered.

Some storage studies are still ongoing. The available results (after 6 or 12 months of storage) are provided and summarised in the table.

Min in use concentration	Max in use concentration	Tested concentrations for
		dilution stability and persistent
		foaming

Meta SPC 1	2.5 %v/v	9 %v/v	0.5% – 20 % (considered worst
			case)
Meta SPC 2	4 %v/v	8 %v/v	Covered by Meta SPC 1 (considered
			worst case)
Meta SPC 3	4 %v/v	25 %v/v	0.5% - 10 %
Meta SPC 4	4 %v/v	20 %v/v	4% – 20 % and 0.5% – 19 %
Meta SPC 5	3 %v/v	15 %v/v	0.1% – 18 % (considered worst
			case)
Meta SPC 6	4 %v/v	9 %v/v	0.5% – 9 % (considered worst case)
Meta SPC 10	4 %v/v	20 %v/v	4% - 20 %

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
Physical state at 20 °C and 101.3 kPa	ECHA guidance on information requirements	Meta SPC 1, Product 1-3 (24% w/w lactic acid), Batch COM23 / Méta SPC 1- 3 / 2020-01- 21	Homogeneous fluid liquid, without phase separation or precipitations		Acceptable
		Meta SPC 3, Product 3-2 (24% w/w lactic acid), Batch COM 23 / Méta SPC 3-2 / 2019-10-07	Homogeneous fluid, without phase separation or precipitations		Acceptable
		Meta SPC 4, Product 4-1 (24% w/w lactic acid),	Homogeneous fluid liquid, without phase separation or precipitations		Acceptable

Property	Guideline and Method	Purity of the test substance	Results	Reference	eCA assessment
		(% (w/w)			
		Batch COM			
		23 / Méta			
		SPC 4-1 /			
		2020-04-24	Homogonoous fluid liquid without phase		Assantable
		Meta SPC 5,	Homogeneous fluid liquid, without phase		Acceptable
		Product 5-x	separation or precipitations		
		(28.8% w/w			
		lactic acid), Batch COM			
		23 / MétaSPC			
		5-x / 2019-			
		10-07			
		Meta SPC 6,	Homogeneous fluid liquid, without phase		Acceptable
		Product 6-2	separation or precipitations		Ассертавіе
		(24% w/w			
		lactic acid),			
		Batch COM			•
		23 / Méta			
		SPC 6-2 /			
		2020-01-21			
		Meta SPC 7,	Homogeneous fluid liquid, without phase		Acceptable
		Product 7-12	separation or precipitations		
		(1.44% w/w			
		lactic acid),			
		Batch COM			
		23 / Méta			
		SPC 7-12 /			
		2020-09-02			
		Meta SPC 7,	Homogeneous fluid liquid without phase		Acceptable
		Product 7-x	separation or precipitations		
		(1.44% w/w			
		lactic acid),			-

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		Batch COM 23 / MétaSPC 7-x / 2019- 10-28 / 1			
		Meta SPC 8, Product 8-2 (6% w/w lactic acid), Batch COM 23 / Méta SPC 8-2 / 2019-10-14	Homogeneous fluid without phase separation or precipitations		Acceptable
		Meta SPC 8, Product 8-17 (6% w/w lactic acid), Batch COM 23 / Méta SPC 8-17 / 2020-10-27 / 1	Homogeneous fluid liquid without phase separation or precipitations		Acceptable
		Meta SPC 9, Product 9-2 (2.9% w/w lactic acid), Batch COM 23 / Méta SPC 9-2 / 2019-10-10	Homogeneous fluid without phase separation or precipitations		Acceptable
		Meta SPC 9, Product 9-10 (2.9% w/w	Homogeneous liquid without phase separation or precipitations		Acceptable

Property	Guideline and Method	substance (% (w/w)	Results	Reference	eCA assessment
		lactic acid), Batch COM 23 / Méta SPC 9-10 / 2019-10-28 / 1			
		Meta SPC 10, Product 10-2 (28.8% w/w lactic acid), Batch COM23 / Méta SPC 10-2 / 2020- 05-27	Homogeneous fluid liquid without phase separation or precipitations		Acceptable
Colour at 20 °C and 101.3 kPa	ECHA guidance on information requirements	Meta SPC 1, Product 1-3 (24% w/w lactic acid), Batch COM23 / Méta SPC 1- 3 / 2020-01- 21	Colourless-yellow		Acceptable
		Meta SPC 3, Product 3-2 (24% w/w lactic acid), Batch COM 23 / Méta SPC 3-2 / 2019-10-07	Yellowish		Acceptable
		Meta SPC 4, Product 4-1	Dark green		Acceptable

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		(24% w/w lactic acid), Batch COM 23 / Méta SPC 4-1 / 2020-04-24 Meta SPC 5, Product 5-x (28.8% w/w lactic acid), Batch COM 23 / MétaSPC 5-x / 2019- 10-07	Green		Acceptable
		Meta SPC 6, Product 6-2 (24% w/w lactic acid), Batch COM 23 / Méta SPC 6-2 / 2020-01-21	Transparent colourless		Acceptable
		Meta SPC 7, Product 7-12 (1.44% w/w lactic acid), Batch COM 23 / Méta SPC 7-12 / 2020-09-02	Slightly yellow		
		Meta SPC 7, Product 7-x	Colourless-yellow		Acceptable

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Property		test	Deculto	Defense	- CA
	and Method	substance	Results	Reference	eCA assessment
		(% (w/w)			
		(1.44% w/w			
		lactic acid),			
		Batch COM			
		23 / MétaSPC			
		7-x / 2019-			
		10-28 / 1			
		Meta SPC 8,	Yellowish		Acceptable
		Product 8-2			
		(6% w/w			
		lactic acid),			
		Batch COM			
		23 / Méta			
		SPC 8-2 /			
		2019-10-14			
		Meta SPC 8,	Dark green		Acceptable
		Product 8-17			
		(6% w/w			
		lactic acid),			
		Batch COM			
		23 / Méta			
		SPC 8-17 /			
		2020-10-27 /			
		1 Mata CDC 0	Calauriana		Acceptable
		Meta SPC 9, Product 9-2	Colourless		Acceptable
		(2.9% w/w			
		lactic acid),			
		Batch COM			
		23 / Méta			
		SPC 9-2 /			
		2019-10-10			

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Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		Meta SPC 9, Product 9-10 (2.9% w/w lactic acid), Batch COM 23 / Méta SPC 9-10 / 2019-10-28 / 1	Colourless-yellowish		Acceptable
		Meta SPC 10, Product 10-2 (28.8% w/w lactic acid), Batch COM23 / Méta SPC 10-2 / 2020- 05-27	Brown		Acceptable
Odour at 20 °C and 101.3 kPa	ECHA guidance on information requirements	Meta SPC 1, Product 1-3 (24% w/w lactic acid), Batch COM23 / Méta SPC 1- 3 / 2020-01- 21	Citrusy characteristic odour		Acceptable
		Meta SPC 3, Product 3-2 (24% w/w lactic acid), Batch COM 23 / Méta	Acidic characteristic odour		Acceptable

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Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		SPC 3-2 / 2019-10-07			
		Meta SPC 4,	Characteristic odour		Acceptable
		Product 4-1			Acceptable
		(24% w/w			
		lactic acid),			
		Batch COM			
		23 / Méta			
		SPC 4-1 /			
		2020-04-24			
		Meta SPC 5,	Mint characteristic odour		Acceptable
		Product 5-x			
		(28.8% w/w			
		lactic acid),			
		Batch COM			
		23 / MétaSPC			
		5-x / 2019-			
		10-07			
		Meta SPC 6,	Acidic characteristic odour		Acceptable
		Product 6-2			
		(24% w/w			
		lactic acid),			
		Batch COM			
		23 / Méta			
		SPC 6-2 /			
		2020-01-21	Strong citrucy gracey characteristic adaur		
		Meta SPC 7, Product 7-12	Strong citrusy-grassy characteristic odour		
		(1.44% w/w			
		lactic acid),			;
		Batch COM			1
		23 / Méta			

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		SPC 7-12 / 2020-09-02			
		Meta SPC 7, Product 7-x (1.44% w/w lactic acid), Batch COM 23 / MétaSPC 7-x / 2019-	Mint characteristic odour		Acceptable
		10-28 / 1 Meta SPC 8, Product 8-2 (6% w/w lactic acid), Batch COM 23 / Méta SPC 8-2 / 2019-10-14	Acidic characteristic odour		Acceptable
		Meta SPC 8, Product 8-17 (6% w/w lactic acid), Batch COM 23 / Méta SPC 8-17 / 2020-10-27 / 1	Mint characteristic odour		Acceptable
		Meta SPC 9, Product 9-2 (2.9% w/w lactic acid), Batch COM	Acidic characteristic odour		Acceptable

Property	Guideline and Method	Purity of the test substance (% (w/w) 23 / Méta	Results	Reference	eCA assessment
		SPC 9-2 / 2019-10-10 Meta SPC 9,	Mint characteristic odour		Acceptable
		Product 9-10 (2.9% w/w lactic acid), Batch COM 23 / Méta SPC 9-10 / 2019-10-28 / 1			
		Meta SPC 10, Product 10-2 (28.8% w/w lactic acid), Batch COM23 / Méta SPC 10-2 / 2020- 05-27	Acidic characteristic odour		Acceptable
Acidity / alkalinity	pH: CIPAC MT 75.3 Acidity: CIPAC MT 191		pH: 2.51 Acidity: 15.07 % w/w as H ₂ SO ₄		Acceptable
		Meta SPC 2, Product 2-1 (24 % w/w lactic acid),	pH: 1.72 Acidity: 15.24% w/w as H ₂ SO ₄		Acceptable

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		Batch COM23 / Méta SPC 2- 1 / 2020-01- 14			
		Meta SPC 3, Product 3-2 (24% w/w lactic acid), Batch COM 23 / Méta SPC 3-2 / 2019-10-07	pH: 1.58 Acidity: 14.83% w/w as H₂SO₄		Acceptable
		Meta SPC 4, Product 4-1 (24% w/w lactic acid), Batch COM 23 / Méta SPC 4-1 / 2020-04-24	pH: 2.21 Acidity: 15.64 % w/w as H₂SO₄		Acceptable
		Meta SPC 5, Product 5-2 (28.8% w/w lactic acid), Batch COM 23 / MétaSPC 5-2 / 2019- 10-01	pH: 2.22 Acidity: 17.96% w/w as H₂SO₄		Acceptable
		Meta SPC 5, Product 5-x (28.8% w/w lactic acid),	pH: 2.33 Acidity: 17.62% w/w as H ₂ SO ₄		Acceptable

Property	Guideline	Purity of the test	Results	Reference	eCA assessment
	and Method	substance			
		(% (w/w) Batch COM			
		23 / MétaSPC			
		5-x / 2019-			
		10-07			
		Meta SPC 6,	pH: 1.45		Acceptable
		Product 6-1			receptable
		(24% w/w	Acidity: 14.51% w/w as H ₂ SO ₄		
		lactic acid),			
		Batch COM			
		23 / Méta			
		SPC 6-1 /			
		2019-10-11			
		Meta SPC 6,	pH: 2.18		Acceptable
		Product 6-2			
		(24% w/w	Acidity: 14.59% w/w as H ₂ SO ₄		
		lactic acid),			
		Batch COM			
		23 / Méta			
		SPC 6-2 /			
		2020-01-21			
		Meta SPC 7,	pH: 2.70		
		Product 7-12			
		(1.44% w/w	Acidity: 0.91% w/w as H ₂ SO ₄		
		lactic acid),			
		Batch COM			
		23 / Méta			
		SPC 7-12 /			
		2020-09-02			Accentable
		Meta SPC 7, Product 7-x	pH: 2.49		Acceptable
		(1.44% w/w	Acidity: 0.88% w/w as H_2SO_4		
		lactic acid),	Actuicy. 0.00% w/w as 112504		
		Hacuc aciu),			

		Purity of the			
Property	Guideline and Method	test substance	Results	Reference	eCA assessment
	and Method	(% (w/w)			
		Batch COM			
		23 / MétaSPC			
		7-x / 2019-			
		10-28 / 1			
		Meta SPC 8,	pH: 2.05		Acceptable
		Product 8-2	P =		
		(6% w/w	Acidity: 3.62% w/w as H ₂ SO ₄		
		lactic acid),	, .		
		Batch COM			
		23 / Méta			
		SPC 8-2 /			
		2019-10-14			
		Meta SPC 8,	pH: 2.06		Acceptable
		Product 8-17			
		(6% w/w	Acidity: 3.24% w/w as H ₂ SO ₄		
		lactic acid),			
		Batch COM			
		23 / Méta			
		SPC 8-17 /			
		2020-10-27 /			
		1			
		Meta SPC 9,	pH: 2.24		Acceptable
		Product 9-2			
		(2.9% w/w	Acidity: 1.86% w/w as H ₂ SO ₄		
		lactic acid),			
		Batch COM			
		23 / Méta			
		SPC 9-2 / 2019-10-10			
			pH: 2.20		Accoptable
		Meta SPC 9, Product 9-10	pii. 2.20		Acceptable
		(2.9% w/w	Acidity: 1.61.% w/w as H_2SO_4		
		1(2.970 W/W	Acidity: 1.61 % w/w as H ₂ SO ₄		

		Purity of the			
Property	Guideline and Method	test substance	Results	Reference	eCA assessment
		(% (w/w) lactic acid), Batch COM 23 / Méta SPC 9-10 / 2019-10-28 / 1 Meta SPC 10, Product 10-2 (28.8% w/w lactic acid), Batch COM23 / Méta SPC 10-2 / 2020- 05-27	pH: 2.26 Acidity: 18.80% w/w as H₂SO₄		Acceptable
Relative density / bulk density	EC method A.3 (pycnometer method)	Meta SPC 1, Product 1-3 (24% w/w lactic acid), Batch COM23 / Méta SPC 1- 3 / 2020-01- 21	1.115 g/mL at 20°C		Acceptable
		Meta SPC 3, Product 3-2 (24% w/w lactic acid), Batch COM 23 / Méta SPC 3-2 / 2019-10-07	1.0926 g/mL at 20°C		Acceptable
		Meta SPC 4, Product 4-1	1.110 g/mL at 20°C		Acceptable

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		(24% w/w lactic acid), Batch COM 23 / Méta SPC 4-1 / 2020-04-24 Meta SPC 5, Product 5-x (28.8% w/w lactic acid), Batch COM 23 / MétaSPC 5-x / 2019-	1.1408 g/mL at 20°C		Acceptable
		10-07 Meta SPC 6, Product 6-2 (24% w/w lactic acid), Batch COM 23 / Méta SPC 6-2 / 2020-01-21	1.079 g/mL at 20°C		Acceptable
		Meta SPC 7, Product 7-12 (1.44% w/w lactic acid), Batch COM 23 / Méta SPC 7-12 / 2020-09-02	1.010 g/mL at 20°C		
		Meta SPC 7, Product 7-x	1.005 g/mL at 20°C		Acceptable

Purity of t Guideline test		Purity of the			
Property	and Method	substance	Results	Reference	eCA assessment
		(% (w/w)			
		(1.44% w/w			
		lactic acid),			
		Batch COM			
		23 / MétaSPC			
		7-x / 2019-			
		10-28 / 1			
		Meta SPC 8,	1.017 g/mL at 20°C		Acceptable
		Product 8-2			
		(6% w/w			
		lactic acid),			
		Batch COM			
		23 / Méta			
		SPC 8-2 /			
		2019-10-14			
		Meta SPC 8,	1.017 g/mL at 20°C		Acceptable
		Product 8-17			
		(6% w/w			
		lactic acid), Batch COM			
		23 / Méta			
		SPC 8-17 /			
		2020-10-27 /			
		1			
		Meta SPC 9,	1.007 g/mL at 20°C		Acceptable
		Product 9-2			
		(2.9% w/w			
		lactic acid),			
		Batch COM			
		23 / Méta			
		SPC 9-2 /			
		2019-10-10			

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Results			Reference	eCA assessment
		Meta SPC 9, Product 9-10 (2.9% w/w lactic acid), Batch COM 23 / Méta SPC 9-10 / 2019-10-28 / 1	1.0098 g/ml	- at 20°C				Acceptable
		Meta SPC 10, Product 10-2 (28.8% w/w lactic acid), Batch COM23 / Méta SPC 10-2 / 2020- 05-27	1.141 g/mL	at 20°C				Acceptable
Storage stability test – accelerated storage	CIPAC MT 46.3 Analytical method for active	Meta SPC 1, Product 1-3 (24% w/w lactic acid), Batch COM23 / Méta SPC 1-	Two storage 54°C for two Parameter		After storage at 54°C for	weeks. After storage at 40°C for 8		Acceptable The biocide product was not found stable at 54°C
	substance: SOPa- LABCHI-512 validated in	3 / 2020-01- 21	Lactic acid content	23.26% w/w	two weeks 23.00% w/w (- 1.12%)	weeks 22.75% w/w (- 2.19%)		The representative product of Meta SPC 1 and 2 (product 1-3) is considered stable
	2.2.4		Appearanc e	homogeneo us transparent colourless- yellow fluid liquid of	Homogene ous transparen t light yellow fluid liquid	homogene ous transparen t light yellow fluid liquid		after 8 weeks at 40°C. The products of Meta SPC 1 and 2 should

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Property	Guideline and Method	Purity of the test substance (% (w/w)	Results				Reference	eCA assessment
			Reactivity towards container material	citrusy characteris tic odour, without phase separation or precipitatio n white HDPE bottle containing about 1L of liquid; no sample leaks or signs of deformatio n, foulings, bulges or spots on the packaging	of a citrusy characteris tic odour, without phase separation or precipitatio ns White HDPE bottle containing about 1L of liquid; no sample leaks or discolourat ion, foulings, spots; a bulge of 0.3 cm was detected on the bottom. One of the three bottles resulted deformed	of a citrusy characteris tic odour, without phase separation or precipitatio n white HDPE bottle containing about 1L of liquid; no sample leaks or signs of deformatio n, discolourat ion, foulings, bulges or spots on the packaging		not be stored above 40°C. A shelf-life of 2 years can be granted for products of Meta SPC 1 and 2.

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results				Reference	eCA assessment
			Weight loss	/	0.07%	0.03%		
			рН	2.51	2.42	2.51		
			Acidity	15.07% w/w as H ₂ SO ₄	15.19% w/w as H ₂ SO ₄	15.20% w/w as H ₂ SO ₄		
			Dilution stability at 20% v/v in standard water D	No separated material	No separated material	No separated material		
				lower than ver, the phy ion were obs the storage p dering the bu esulted defor ackaging cou	the accepter sicochemica served to be period of 8 v ulge observer med after 1 Id not be co	d threshold of I properties of stable veeks at ed and that 4 days at		
		Meta SPC 3, Product 3-2 (24% w/w lactic acid), Batch COM 23 / Méta	Storage at 5 commercial Parameter	4°C for two	weeks, in a IDPE bottle			Acceptable The representative product of Meta SPC (product 3-2) is considered stable
		SPC 3-2 / 2019-10-07	Lactic acid content	22.67%		2.89% w/w - 1%)		after 2 weeks at 54°C.

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results			Reference	eCA assessment
			Appearance	homogeneous yellowish limpid fluid of an acidic characteristic odour, without phase separation or precipitations	No change		A shelf-life of 2 years can be granted for products of Meta SPC 3.
			Reactivity towards container material	white bottles, no sample leak or signs of deformation, containing about 1L of sample	No change		
			Weight loss	/	0.07-0.08%		
			рН	1.58	1.39		
			Acidity	14.83% w/w as H ₂ SO ₄	15.19% w/w as H_2SO_4		
			Dilution stability at 10% v/v in standard water D	No separated material	No separated material		
			lower than the a	ance content diff ccepted threshol hysicochemical p			

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Property	Guideline and Method	Purity of the test substance (% (w/w)	Results			Reference	eCA assessment
				ere observed to be storage period.	stable		
		Meta SPC 4, Product 4-1 (24% w/w	Storage at 54° commercial pa	C for two weeks, i ckaging.	n a 1L		Acceptable The representative
		lactic acid), Batch COM 23 / Méta	Parameter	Before storage	After storage		product of Meta SPC 4 (product 4-1) is considered stable
		SPC 4-1 / 2020-04-24	Lactic acid content	23.34% w/w	22.92% w/w (- 1.8%)		after 2 weeks at 54°C.
			Appearance	limpid homogeneous dark green fluid of a characteristic odour, without phase separation or precipitation	No change		A shelf-life of 2 years can be granted for products of Meta SPC 4.
			Reactivity towards container material	natural HDPE bottle containing about 1L of liquid; no sample leaks or signs of deformation, discolouration, foulings, bulges or spots on the packaging	No change		

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results			Reference	eCA assessment
			Weight loss	/	-0.22%		
			рН	2.21	2.21		
			Acidity	15.64% w/w as H ₂ SO ₄	15.83% w/w as H ₂ SO ₄		
			Dilution stability at 19% v/v in standard water D	No separated material	No separated material		
			The loss of activ the accepted thr physicochemical were observed t	re substance (1.8 reshold of 10%. I properties of the o be stable throu	e formulation		
		Meta SPC 5, Product 5-x (28.8% w/w		for two weeks, i kaging (HDPE bot			Acceptable The representative
		lactic acid), Batch COM 23 / MétaSPC	Parameter	Before storage	After storage		product of Meta SPC 5 (product 5-x) is considered stable
		5-x / 2019- 10-07	Lactic acid content	29.34% w/w	28.06% w/w (- 4%)		after 2 weeks at 54°C.
			Appearance	homogeneous green fluid liquid of a mint characteristic	No change		A shelf-life of 2 years can be granted for products of Meta SPC 5.

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results			Reference	eCA assessment
			Reactivity	odour, without phase separation or precipitations white bottles,	No change		
			towards container material	no sample leak or signs of deformation, containing about 1L of sample	No change		
			Weight loss	/	- 0.05%		
			рН	2.33	2.41		
			Acidity	17.62% w/w as H_2SO_4	18.08% w/w as H_2SO_4		
			Dilution stability (10% v/v)	No separated material	No separated material		
			the accepted th physicochemica	ve substance (4% reshold of 10%. I I properties of the to be stable throu	Moreover, the e formulation		
		Meta SPC 6, Product 6-2		C for two weeks, i kaging.	n a 1L		Acceptable
		(24% w/w lactic acid),					The representative product of Meta SPC 6

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Purity of the Guideline test Property Reference eCA assessment Results and Method substance (% (w/w) After storage Batch COM Parameter Before storage (product 6-2) is 23 / Méta considered stable SPC 6-2 / after 2 weeks at 2020-01-21 23.35% w/w 23.36% w/w 54°C. Lactic acid content A shelf-life of 2 years Appearance homogeneous No change can be granted for transparent products of Meta SPC colourless fluid 6. liquid of an acid characteristic odour, without phase separation or precipitation Reactivity white HDPE white HDPE towards bottle bottle container containing containing about 1L of material about 1L of liquid; no liquid; no sample leaks sample leaks or signs of or deformation, discolouration, discolouration, foulings, foulings, spots; a slight bulges or spots bulge of 0.1 on the cm was packaging detected on

/

Weight loss

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the bottom

0.07%

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results			Reference	eCA assessment
			formulation wer throughout the	hysicochemical e observed to be storage period.	properties of the e stable		
		Meta SPC 7, Product 7-12 (1.44% w/w lactic acid), Batch COM 23 / Méta	Storage at 54°C commercial pac		in a 1L After storage		Acceptable The product of Meta SPC 7 (product 7-12) is considered stable after 2 weeks at
		SPC 7-12 / 2020-09-02	Lactic acid content Appearance	1.40% w/w Limpid homogeneous slightly yellow fluid liquid of a strong citrusy- grassy characteristic odour, without phase	1.36% w/w (- 2.9%) No change		A shelf-life of 2 years can be granted for products of Meta SPC 7.

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results			Reference	eCA assessment
				separation or precipitations			
			Reactivity towards container material	White HDPE bottle containing about 1L of liquid; no sample leaks or signs of deformation, discolouration, foulings, bulges or spots on the packaging	No change		
			Weight loss	/	-0.05%		
			рН	2.70	2.81		
			Acidity	0.91% w/w as H_2SO_4	0.94% w/w as H_2SO_4		
			the accepted th physicochemica	reshold of 10%. al properties of th to be stable thro	e formulation		

Dronarty	Guideline and Method	Purity of the test substance (% (w/w) Meta SPC 7, Product 7-x (1.44% w/w lactic acid), Batch COM 23 / MétaSPC 7-x / 2019- 10-28 / 1	Results			Reference	eCA assessment
				PC for two weeks, ockaging (HDPE bo Before storage 1.48% w/w			Acceptable The product of Meta SPC 7 (product 7-x) is considered stable after 2 weeks at 54°C.
			Appearance	homogeneous colourless- yellow fluid liquid of a mint characteristic odour, without phase separation or precipitations	No change		A shelf-life of 2 years can be granted for products of Meta SPC 7.
			Reactivity towards container material	white bottles, no sample leak or signs of deformation, containing about 1 L of sample	No change		
			Weight loss	2.49	-0.13%		
			Acidity	0.88% w/w as H ₂ SO ₄	0.98% w/w as H_2SO_4		

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results			Reference	eCA assessment
			the accepted th physicochemica	ve substance (5% reshold of 10%. I properties of th to be stable thro			
		Meta SPC 7, Product 7-x (1.44% w/w	Storage at 54°C spray packaging			Acceptable The trigger sprayer	
		lactic acid), Batch COM23/META	Parameter	Before storage	After storage		GUALA TS1 Foam V3 is considered as stable after storage.
		SPC7- X/2020-07- 29/1	Packaging	Transparent HDPE sprayer of 1 L	Transparent HDPE sprayer of 1 L*		
			Weight loss	/	0.2%		
			Spray pattern	Circular, 17cm diameter	Circular, 17cm diameter		
			Clogging	No blocking of the pump was observed	No blocking of the pump was observed		
			Discharge rate	0.616 mL/spray	0.635 mL/spray		
			*No sign of degra	l adation or leak was	s observed		

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results			Reference	eCA assessment
Meta SPC 7, Product 7-x (1.44% w/w lactic acid), Batch	Meta SPC 7, Product 7-x (1.44% w/w lactic acid), Batch COM23/Meta SPC7- X/2020-10-	The spray packa a storage proce spray properties Storage at 54°C spray packaging STD SPRAY. Parameter Spray pattern Clogging	dure at 54°C for <u>s were also stabl</u> C for two weeks		Acceptable The trigger sprayer GUALA TS3 SNAPON FOX STD SPRAY is considered as stable after storage. The particle size distribution has been reported separately.		
			Discharge rate	such as spilling, nozzle or trigger blockage 1.276 mL/spray	No dysfunction such as spilling, nozzle or trigger blockage 1.295 mL/spray		
					two weeks at 54°C		
		Meta SPC 7, Product 7-x (1.44% w/w lactic acid), Batch	Storage at 54°C spray type GUA Spray droplet si	LA TS1 STD Spr			Acceptable

Purity of the Guideline test Property Results Reference eCA assessment and Method substance (% (w/w) COM23/META Before storage: SPC7-10% of the sprayed particles were found to be \leq X/2020-09-67.87 um. 23/1 50% of the sprayed particles were found to be \leq 118.6 µm. 90% of the sprayed particles were found to be \leq 218.3 um. 0% of the sprayed particles were found to be smaller than 10 µm. After storage: Before storage: 10% of the sprayed particles were found to be \leq 58.93 um. 50% of the sprayed particles were found to be \leq 110.5 µm. 90% of the sprayed particles were found to be \leq 221.1 µm. 0.113% of the sprayed particles were found to be smaller than 10 µm. A small decrease of the general particles size was observed during storage, but the sprayed particles remained of large size. Storage at 40°C for 8 weeks, in a 1L commercial Meta SPC 8, Acceptable Product 8-2 packaging (HDPE bottle). The product of Meta (6% w/w Parameter SPC 8 (product 8-2) is lactic acid), Before storage After storage Batch COM Lactic acid 6.4% w/w 6.1% w/w (considered stable 4.7%) content 23 / Méta after 8 weeks at No change homogeneous Appearance 40°C. vellowish

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	Purity of the					
Guideline	test	Results			Reference	eCA assessment
and Method	substance	Results			Kererence	
	(% (w/w)					
	SPC 8-2 / 2019-10-14	Reactivity towards container material Weight loss pH Acidity Kinematic viscosity The loss of acti	limpid fluid of an acidic characteristic odour, without phase separation or precipitation white bottles; no sample leak or signs of deformation, containing about 1L of sample / 2.05 3.62% w/w as H ₂ SO ₄ 20°C: 20.89 mm ² /s 40°C: 12.73 mm ² /s	No change 0.042% 2.07 3.69% w/w as H ₂ SO ₄ 20°C: 17.87 mm²/s 40°C: 11.02 mm²/s 7%) is lower than		The products of Meta SPC 8 should not be stored above 40°C. A shelf-life of 2 years can be granted for products of Meta SPC 8.
	Mata CDC 9	the accepted the physicochemicative observed storage period.	hreshold of 10%. al properties of th to be stable thro	Moreover, the ne formulation ughout the		Accentable
	Product 8-2 (6% w/w lactic acid), Batch COM	-		22		Acceptable The trigger sprayer GUALA TS1 FOAM V2 is considered as stable after storage.
		(6% w/w lactic acid),	storage period.Meta SPC 8,Storage at 54°Product 8-2spray packagin(6% w/wIactic acid),Batch COMParameter	storage period.Meta SPC 8, Product 8-2 (6% w/w lactic acid), Batch COMStorage at 54°C for two weeks i spray packaging type GUALA TS ParameterBatch COMParameter	storage period.Meta SPC 8, Product 8-2 (6% w/wStorage at 54°C for two weeks in the trigger spray packaging type GUALA TS1 FOAM V2Iactic acid), Batch COMParameterBefore storageAfter storage	storage period.Meta SPC 8, Product 8-2 (6% w/w lactic acid), Batch COMStorage at 54°C for two weeks in the trigger spray packaging type GUALA TS1 FOAM V2Product 8-2 (6% w/w lactic acid), Batch COMParameterBefore storage Before storageAfter storage

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results			Reference	eCA assessment
		SPC 8-2 / 2020-11-23	Spray pattern Clogging	Circular, 18.3 cm diameter No dysfunction such as spilling, nozzle or trigger blockage	Circular, 22.0 cm diameter No dysfunction such as spilling, nozzle or trigger blockage		The particle size distribution has been reported separately.
			Discharge rate The spray paran after the storage in the commerci	e procedure for t	wo weeks at 54°C		
		Meta SPC 8, Product 8-2 (6% w/w lactic acid), Batch COM23/Meta SPC8- 2/2020-11-20	339.5 μm. 50% of the spra 555.9 μm.	LA TS1 FOAM V2 yed particles we yed particles we yed particles we ed particles wer	ere found to be \leq ere found to be \leq ere found to be \leq		Acceptable The trigger sprayer GUALA TS1 FOAM V2 is considered as stable after storage.
			After storage: Before storage:				

Purity of the Guideline test Property Results Reference eCA assessment and Method substance (% (w/w) 10% of the sprayed particles were found to be \leq 271.7 µm. 50% of the sprayed particles were found to be \leq 509.9 µm. 90% of the sprayed particles were found to be \leq 797.2 um. 0.062% of the sprayed particles were found to be smaller than 10 µm. A small decrease of the general particles size was observed during storage, but the sprayed particles remained of large size. Meta SPC 8, Storage at 40°C for 8 weeks, in a 1L commercial Acceptable Product 8-17 packaging. (6% w/w The product of Meta SPC 8 (product 8-17) lactic acid), Parameter Before storage After storage 5.6% w/w (-Lactic acid 5.9% w/w Batch COM is considered stable content 5.1%) 23 / Méta after 8 weeks at homogeneous No change Appearance SPC 8-17 / 40°C. dark green 2020-10-27 / fluid liquid of a The products of Meta 1 mint SPC 8 should not be characteristic stored above 40°C. odour, without phase A shelf-life of 2 years separation or precipitations can be granted for Reactivity HDPE white No change products of Meta SPC towards bottle 8. container containing material about 1L of liquid; no sample leaks

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results			Reference	eCA assessment
			the accepted th physicochemica	or signs of deformation, discolouration, foulings, bulges or spots on the packaging / 2.06 3.24% w/w as H ₂ SO ₄ 20°C: 943.95 mm ² /s 40°C: 667.66 mm ² /s ve substance (5.2) reshold of 10%. I properties of the to be stable thro	e formulation		
		Meta SPC 9, Product 9-2 (2.9% w/w lactic acid), Batch COM 23 / Méta SPC 9-2 / 2019-10-10			a 1L commercial After storage 2.90% w/w (- 6.5%) No change		Acceptable The product of Meta SPC 9 (product 9-2) is considered stable after 8 weeks at 40°C. The products of Meta SPC 9 should not be stored above 40°C.

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Property	Guideline and Method	Purity of the test substance (% (w/w)	Results			Reference	eCA assessment
			the accepted the physicochemic were observed	hreshold of 10%. al properties of th to be stable thro	e formulation		A shelf-life of 2 years can be granted for products of Meta SPC 9.
		Meta SPC 9, Product 9-10 (2.9% w/w lactic acid), Batch COM 23 / Méta SPC 9-10 / 2019-10-28 / 1	storage period Storage at 40° packaging. Parameter Lactic acid content Appearance	C for 8 weeks, in Before storage 2.875% w/w homogeneous colourless- yellowish limpid fluid of a mint	a 1L commercial After storage 2.996% w/w (-4%) No change		Acceptable The product of Meta SPC 9 (product 9-10) is considered stable after 8 weeks at 40°C. The products of Meta SPC 9 should not be stored above 40°C.

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Results			eCA assessment
			Moreover, the p	characteristic odour, without phase separation or precipitation white bottles, no sample leak or signs of deformation, containing about 1L of liquid / 2.20 1.61% w/w as H ₂ SO ₄ 20°C: 69.23 mm ² /s 40°C: 40.29 mm ² /s e substance was physicochemical pre observed to be storage period.	properties of the		A shelf-life of 2 years can be granted for products of Meta SPC 9.
		Meta SPC 9, Product 9-10 (2.9% w/w lactic acid), Batch COM	packaging.	C for 8 weeks, in Before storage	After storage		Acceptable
		23 / Méta SPC 9-10 /	Kinamatic viscosity	20°C: 192.84 mm²/s	20°C: 169.60 mm²/s		

Property	Guideline and Method	Purity of the test substance (% (w/w) 2020-06-01 /	Results	40°C: 178.44	Reference	eCA assessment	
		1	viscometer)	mm ² /s	40°C: 147.21 mm²/s		
		Meta SPC 10, Product 10-2 (28.8% w/w lactic acid),	Storage at 40° packaging. Parameter	PC for 8 weeks, in Before storage	a 1L commercial After storage		Acceptable The representative product of Meta SPC
		Batch COM 23 / Méta SPC 10-2 / 2020-05-27	Lactic acid content	27.75% w/w	27.58% w/w (-0.6%)		10 (product 10-2) is considered stable after 8 weeks at 40°C.
			Appearance	Limpid homogeneous brown fluid liquid of an acidic characteristic odour, without phase separation or precipitations	No change		The products of Meta SPC 10 should not be stored above 40°C. A shelf-life of 2 years can be granted for products of Meta SPC 10.
			Reactivity towards container material	Matt natural HDPE bottle containing about 1L of liquid; no sample leaks or signs of deformation, discolouration, foulings, bulges or spots	No change		

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results			Reference	eCA assessment
				on the packaging			
			Weight loss	/	0.02%		
			рН	2.26	2.47		
			Acidity	18.80% w/w as H ₂ SO ₄	18.75% w/w as H ₂ SO ₄		
			Dilution stability at 20% v/v in standard water D	No separated material	No separated material		
			Moreover, the province formulation we	e substance was ohysicochemical re observed to b storage period.	properties of the		
Storage stability test – long term storage at ambient	Gifap monograph No.17	Meta SPC 1, Product 1-3 (24% w/w lactic acid),	Storage at 25° Only interim re	C in a 1L comme sults after 6 mo	ercial packaging. hths are currently ion will be 2 years.		Intermediate results of the long term stability study are acceptable.
temperature	Analytical method for active	Batch COM 23 / Méta SPC 1-3 /		efore storage	After storage at 25°C for 6 months		The product is considered stable
	substance: SOPa- LABCHI-512	2020-01-21	Lactic acid 2 content	3.26% w/w	23.36% w/w (+0,4%)		after 6 months. A shelf-life of 2 years can be granted for

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Property	Guideline and Method	Purity of the test substance (% (w/w)	Results			Reference	eCA assessment
	validated in 2.2.4		the product a storage of 6 The pH, acid	months at ambien ity, dilution stabilit s will be performed	are stable during a t temperature. y and persistent		products of Meta SPC 1 and 2 based on the accelerated storage results. Final results of the long term storage study should be provided in post authorisation.
		Meta SPC 3, Product 3-2 (24% w/w lactic acid)		dy: storage at 25°	C for two years.		A shelf-life of 2 years can be granted for products of Meta SPC 3 based on the

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		Meta SPC 4, Product 4-1 (24% w/w lactic acid)	Ongoing study: storage at 25°C for two years.		 accelerated storage results. Final results of the long term storage study should be provided in post authorisation. A shelf-life of 2 years can be granted for products of Meta SPC 4 based on the accelerated storage results. Final results of the long term storage study should be provided in post
		Meta SPC 5, Product 5-x (28.8% w/w lactic acid), Batch COM 23 / Méta SPC 5-x / 2019-10-07	Storage at 25°C in a 1L commercial packaging (HDPE bottle).Only interim results after 12 months are current available. The total study duration will be 2 yearParameterBefore storageParameterBefore storageAfter storage at 25°C for 12 monthsLactic acid content29.34% w/w28.05% w/w (- 4.4%)		 authorisation. Intermediate results of the long term stability study are acceptable. The product is considered stable after 12 months. A shelf-life of 2 years can be granted for products of Meta SPC

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results		Reference	eCA assessment	
		Appearanc e	homogeneous green fluid liquid of a mint characteristic odour, without phase separation or precipitations	No change		5 based on the accelerated storage results. Final results of the long term storage	
			Reactivity towards container material	white bottles, no sample leak or signs of deformation, containing about 1L of sample	No change		study should be provided in post authorisation.
			the product a storage of 12 The pH, acid	2 months at ambie ity, dilution stabilit s will be performed	are stable during a nt temperature. y and persistent		
		Meta SPC 6, Product 6-2 (24% w/w lactic acid),	Storage at 2 Only interim available. Th	5°C in a 1L comme results after 6 mo e total study durat	nths are currently ion will be 2 years.		Intermediate results of the long term stability study are acceptable.
		Batch COM 23 / Méta SPC 6-2 / 2020-01-21	Parameter Lactic acid content	Before storage 23.35% w/w	After storage at 25°C for 6 months 23.45% w/w (+0.4%)		The product is considered stable after 6 months.

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Property	Guideline and Method	Purity of the test substance (% (w/w)	Results		Reference	eCA assessment	
			Appearanc e	homogeneous transparent colourless fluid liquid of an acid characteristic odour, without phase separation or precipitation	No change		A shelf-life of 2 years can be granted for products of Meta SPC 6 based on the accelerated storage results.
			Reactivity towards container material	white HDPE bottle containing about 1L of liquid; no sample leaks or signs of deformation, discolouration, foulings, bulges or spots on the packaging	No change		Final results of the long term storage study should be provided in post authorisation.
			the product a storage of 6 The pH, acid	/ ubstance content a and its packaging a months at ambien ity, dilution stabilit s will be performed	are stable during a t temperature. y and persistent		
		Meta SPC 7, Product 7-12 (1.44% w/w lactic acid)		dy: storage at 25°	C for two years.		A shelf-life of 2 years can be granted for products of Meta SPC 7 based on the accelerated storage results.

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results		Reference	eCA assessment	
		Meta SPC 7, Product 7-x (1.44% w/w lactic acid), Batch COM 23 / Méta SPC 7-x / 2019-10-28	(HDPE bottle Only interim	results after 12 m	ercial packaging onths are currently tion will be 2 years. After storage at 25°C for 12 months 1.41% w/w (- 4.7%) No change No change 0.11%		Final results of the long term storage study should be provided in post authorisation. Intermediate results of the long term stability study are acceptable. The product is considered stable after 12 months. A shelf-life of 2 years can be granted for products of Meta SPC 7 based on the accelerated storage results. Final results of the long term storage study should be provided in post authorisation.

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results			Reference	eCA assessment
		Meta SPC 7,	the product storage of 1. The pH and years at aml	ubstance content a and its packaging a 2 months at ambie acidity tests will be pient temperature. dies at 20°C for tw	are stable during a nt temperature. performed after 2		The spray properties
		Product 7-x (1.44% w/w lactic acid)	of the spray	spray packaging to properties (spray p g, particles size dis		after 2 years at ambient temperature should be provided in post authorisation.	
		Meta SPC 8, Product 8-2 (6% w/w lactic acid), Batch COM	(HDPE bottle Only interim	5°C in a 1L comme e). results after 12 m le total study durat		Intermediate results of the long term stability study are acceptable.	
		23 / Méta SPC 8-2 / 2019-10-14	Parameter	Before storage	After storage at 25°C for 12 months		The product is considered stable after 12 months.
			Lactic acid content	6.4% w/w	6.2% w/w (-3%)		A shelf-life of 2 years can be granted for
		AppearanchomogeneousNo changeeyellowish limpidfluid of an acidiccharacteristicodour, withoutphase separationor precipitation			products of M 8 based on th accelerated st results.	products of Meta SPC 8 based on the accelerated storage	
			Reactivity towards container material	transparent bottles containing about 1L of sample; no	No change		long term storage study should be provided in post authorisation.

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results		Reference	eCA assessment	
			Weight loss	sample leak or signs of deformation, discolouration, foulings, bulges or spots on the packaging /	0.09%		
			the product a storage of 12 The pH and a years at amb	ubstance content a and its packaging a 2 months at ambie acidity tests will be pient temperature.			
		Meta SPC 8, Product 8-2 (6% w/w lactic acid)	commercial s of the spray	dies at 20°C for tw spray packaging to properties (spray g, particles size dis		The spray properties after 2 years at ambient temperature should be provided in post authorisation.	
		Meta SPC 8, Product 8-17 (6% w/w lactic acid)	Ongoing stud	dy: storage at 25%	C for two years.		A shelf-life of 2 years can be granted for products of Meta SPC 8 based on the accelerated storage results.
							Final results of the long term storage study should be provided in post authorisation.

Property	Guideline and Method	Purity of the test substance (% (w/w) Meta SPC 9,	Results	^{;°} C in a 1L comme	Reference	eCA assessment	
		Product 9-2 (2.9% w/w lactic acid), Batch COM	(HDPE bottle) Only interim			 of the long term stability study are acceptable. The product is considered stable after 12 months. 	
		23 /Méta SPC 9-2 / 2019- 10-10	25°C for 12 months		months		
			Lactic acid content	3.10% w/w	2.93% w/w (- 5.5%)		A shelf-life of 2 years can be granted for
			Appearance	homogeneous colourless limpid fluid of an acidic characteristic odour, without phase separation or precipitation	No change		products of Meta SPC 9 based on the accelerated storage results. Final results of the long term storage
			Reactivity towards container material	white bottles containing about 1L of sample, no sample leak or signs of deformation, discolouration, foulings, bulges or spots on the packaging	No change		study should be provided in post authorisation.
			Weight loss	/	0.06%		
			Viscosity	20°C: 23.21 mm²/s	20°C: 20.82 mm²/s		

		Purity of the					
Property	Guideline	test	Results			Reference	eCA assessment
. ,	and Method	substance					
		(% (w/w)		1			
				40°C: 14.29 mm²/s	40°C: 13.11 mm²/s		
				11111-75	111112/5		
			The active sub	stance content an	d annearance of		
				nd its packaging ar	• •		
				nonths at ambient			
				tests will be perfo			
			years at ambi	ent temperature.			
		Meta SPC 10,	Ongoing study	: storage at 25°C	for two years.		A shelf-life of 2 years
		Product 10-2					can be granted for
		(28.8% w/w					products of Meta SPC
		lactic acid)					10 based on the
							accelerated storage results.
							Final results of the
							long term storage
							study should be
							provided in post
	· · _ · _ ·						authorisation.
Storage stability test – low					cted from frost dur	ing storage.	Acceptable
test – Iow temperature	Therefore, test	ting for the prod	lucts stability to	o low temperatures	s is not required.		The labels of the
stability test							products state:
for liquids							"Protect from frost."
Effects on	The products la	abels state that	the formulation	ns should be kept	out of the direct su	Inlight during	Acceptable
content of the					jo photolysis. Hend		
active substance	-	of the effect of l			,	,	The labels of the
and technical			5	-			products state:
characteristics							"Keep away from
							direct sunlight."

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SFR CA2	HYGIENE ET NATURE >	<p12, 42<="" td=""></p12,>

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment				
of the biocidal product - light									
Effects on content of the active substance and technical characteristics of the biocidal product – temperature and humidity	The results inc	ffect of temperature higher than normal were assessed during the accelerated storage studies he results indicate that temperature has no adverse effect on the products. ffect of humidity is not relevant based on the formulation types (water-based AL and SL prmulations).							
Effects on content of the active substance and technical characteristics of the biocidal product - reactivity towards container material	The ambient s accelerated sto container mate	Acceptable							
Wettability	Waiver		r the formulation types (AL, SL).		Not relevant Not relevant				
Suspensibility, spontaneity and dispersion stability	Waiver	Waiver Not relevant for the formulation types (AL, SL). Waiver Not relevant for the formulation types (AL, SL).							

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SFR CA2	HYGIENE ET NATURE >	12, 42

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results						Reference	eCA assessment
Wet sieve analysis and dry sieve test	Waiver	Not relevant fo	t relevant for the formulation types (AL, SL).							Not relevant
Emulsifiability, re-emulsifiability and emulsion stability	Waiver	Not relevant fo	ot relevant for the formulation types (AL, SL).							Not relevant
Disintegration time	Waiver	Not relevant fo	Not relevant for the formulation types (AL, SL).							Not relevant
Particle size distribution, content of dust/fines,	content of dust/fines, attrition, friability	Not relevant fo	r the formul	ation ty	pes (AL	, SL).				Not relevant
attrition, friability	Particle size distribution –	Meta SPC 7, Product 7-x	Spray drop	Spray droplet size distribution by laser diffraction						Acceptable
	CIPAC MT 187	(1.44% w/w lactic acid), Batch COM 23/METASPC 7-X/2020-07- 29/1	Sprayer type	Mean diam eter in volu me (μm)	Mean diam eter in surfac e (μm)	D(0.1) (μm)	D(0.5) (μm)	D(0.9) (µm)		
			Guala TS1 Foam v3	273.3	167.1	88.07	218.9	547.6		
			Guala TS3 Snapon fox std spray	257	146	84.58	187.8	553.3		

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results						Reference	eCA assessment
			Guala TS1 Foam v2	444.8	269.3	141.9	433.6	762		
			Epropla t ST1204	208.2	95.01	54.7	134.8	483.9		
			OpUs FO vi	496.7	392.2	245.9	481.7	448		
			TR343 28-410	538.8	453	339.1	523.6	765.2		
			Guala TS1 STE Spray	139.3	99.71	69.29	119.2	233.7		
		Meta SPC 7, Product 7-x (1.44% w/w lactic acid), Batch COM23/META SPC7- X/2020-09- 23/1	Test with STD Spra 10% of th 67.87 µm 50% of th 118.6 µm 90% of th 218.3 µm 0% of the smaller th	y. e spraye e spraye e spraye sprayed	d partic d partic d partic particle	les were les were	e found ⁻ e found ⁻ e found ⁻	to be ≤ to be ≤ to be ≤		Acceptable
	Test performed by the trigger spray	Meta SPC 7, Product 7-x (1.44% w/w lactic acid),	Test with E23081	the spray	y packag	jing typ	e SILGA	١N		Acceptable

Property	and Method Substance (% (w/w)		Reference	eCA assessment	
	packaging supplier	Batch 2020- 01-14	10% of the sprayed particles were found to be \leq 71.57 µm. 50% of the sprayed particles were found to be \leq 131.19 µm. 90% of the sprayed particles were found to be \leq 277.44 µm. 0.01% of the sprayed particles were found to be smaller than 10 µm.		
	Particle size distribution – CIPAC MT 187	Meta SPC 8, Product 8-2 (6% w/w lactic acid), Batch COM23/Meta SPC8- 2/2020-11-20	Test with the trigger spray type GUALA TS1 FOAM V2. 10% of the sprayed particles were found to be \leq 339.5 µm. 50% of the sprayed particles were found to be \leq 555.9 µm. 90% of the sprayed particles were found to be \leq 808.7 µm. 0% of the sprayed particles were found to be smaller than 10 µm.		Acceptable
Persistent foaming	CIPAC MT 47.3	Meta SPC 1, Product 1-3 (24% w/w lactic acid), Batch COM23 / Méta SPC 1- 3 / 2020-01- 21	 0.5 % v/v: 700 mL of foam after 1 min and 12 min 20% v/v: out of limit, not measurable after 1 min and 12 min The foam production exceeds 60 mL. This is completely normal since the production of foam during use is a wanted trait of the product. On the products labels, a recommendation has been added for the product dilution step, 		Acceptable The product is a foaming product and the recommendation on the labels of the products: "During the product dilution, pour almost all water first, then the product, then the

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
			according to which almost all water should be added first, then the product, then the remaining of the water. Videos were performed following this protocol and show that the production of foam is very limited in that case. Taking the above elements into account, the production of foam during the dilution step is deemed acceptable.		remaining of the water." allow to avoid any overflow of the foam
		Meta SPC 3, Product 3-2 (24% w/w lactic acid), Batch COM 23 / Méta SPC 3-2 / 2019-10-07	0.5% v/v: out of limit, not measurable 10% v/v: out of limit, not measurable The foam production exceeds 60 mL. This is completely normal since the production of foam during use is a wanted trait of the product. On the products labels, a recommendation has been added for the product dilution step, according to which almost all water should be added first, then the product, then the remaining of the water. Videos were performed following this protocol and show that the production of foam is very limited in that case. Taking the above elements into account, the production of foam during the dilution step is deemed acceptable. The max in use concentration (20%) has not been tested. However, considered the results at 10%, the persistent foaming at 20% is not expected to be different.		Acceptable The product is a foaming product and the recommendation on the The labels of the products state: "During the product dilution, pour almost all water first, then the product, then the remaining of the water." allow to avoid any overflow of the foam
		Meta SPC 4, Product 4-1 (24% w/w	0.5% v/v: 84mL after 1min and 30 mL of foam after 12 min		The product is a foaming product and

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		lactic acid), Batch COM 23 / Méta SPC 4-1 / 2020-04-24	19% v/v: out of limit, not measurable after 1 min and 12 min The foam production exceeds 60 mL. This is completely normal since the production of foam during use is a wanted trait of the product. On the products labels, a recommendation has been added for the product dilution step, according to which almost all water should be added first, then the product, then the remaining of the water. Videos were performed following this protocol and show that the production of foam is very limited in that case. Taking the above elements into account, the production of foam during the dilution step is deemed acceptable.		the recommendation on the The labels of the products state: "During the product dilution, pour almost all water first, then the product, then the remaining of the water." allow to avoid any overflow of the foam
		Meta SPC 4, Product 4-1 (24% w/w lactic acid), Batch COM 23 / Méta SPC 4-1 / 2020-10-23	4% v/v: out of limit, not measurable 20% v/v: out of limit, not measurable The foam production exceeds 60 mL. This is completely normal since the production of foam during use is a wanted trait of the product. On the products labels, a recommendation has been added for the product dilution step, according to which almost all water should be added first, then the product, then the remaining of the water. Videos were performed following this protocol and show that the production of foam is very limited in that case.		The product is a foaming product and the recommendation on the The labels of the products state: "During the product dilution, pour almost all water first, then the product, then the remaining of the water." allow to avoid any overflow of the foam

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
			Taking the above elements into account, the production of foam during the dilution step is deemed acceptable.		
		Meta SPC 5, Product 5-x (28.8% w/w lactic acid), Batch COM 23 / MétaSPC 5-x / 2019- 10-07	0.1% v/v: 50 mL of foam after 12 min 10% v/v: out of limit, not measurable The max in use concentration (18%) has not been tested. However, considered the results at 10%, the persistent foaming at 18% is not expected to be different.		The product is a foaming product and the recommendation on the The labels of the products state: "During the product dilution, pour almost all water first, then the product, then the remaining of the water." allow to avoid any overflow of the foam
		Meta SPC 6, Product 6-2 (24% w/w lactic acid), Batch COM 23 / Méta SPC 6-2 / 2020-01-21	0.5% v/v: 0 mL of foam after 1min and 12 min 9% v/v: 6mL after 1min and 0 mL of foam after 12 min		Acceptable
		Meta SPC 10, Product 10-2 (28.8% w/w lactic acid), Batch COM23 / Méta SPC	4% v/v: out of limit, not measurable after 1min and 12min 20% v/v: out of limit, not measurable after 1min and 12min		The product is a foaming product and the recommendation on the The labels of the products state:

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Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		10-2 / 2020- 05-27	The foam production exceeds 60 mL. This is completely normal since the production of foam during use is a wanted trait of the product. On the products labels, a recommendation has been added for the product dilution step, according to which almost all water should be added first, then the product, then the remaining of the water. Videos were performed following this protocol and show that the production of foam is very limited in that case. Taking the above elements into account, the production of foam during the dilution step is deemed acceptable.		"During the product dilution, pour almost all water first, then the product, then the remaining of the water." allow to avoid any overflow of the foam
		AL formulations	Not relevant for the formulation type.		
Flowability/Pour ability/Dustabilit v	Waiver	Not relevant fo	r the formulation types (AL, SL).		Not relevant
Burning rate — smoke generators	Waiver	Not relevant fo	or the formulation types (AL, SL).		Not relevant
Burning completeness — smoke generators	Waiver	Not relevant fo	Not relevant for the formulation types (AL, SL).		
Composition of smoke — smoke generators	Waiver	Not relevant fo	or the formulation types (AL, SL).		Not relevant
Spraying pattern — aerosols	Waiver	Not relevant fo	or the formulation types (AL, SL).		Not relevant
		SL formulations	Not relevant for the formulation type.		Not relevant

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
Spraying properties of trigger sprayers	Spray pattern: Adapted FEA 644 Discharge rate and clogging: Internal method	Meta SPC 7, Product 7-x (1.44% w/w lactic acid), Batch COM23/META SPC7- X/2020-07- 29/1	 Spray type GUALA TS1 Foam V3 Discharge rate = 0.616 mL/spray No blocking of the pump was observed Spray pattern: circular with a mean diameter of 17 cm 		Acceptable
	Internal method	Meta SPC 7, Product 7-x (1.44% w/w lactic acid), Batch COM23/Meta SPC7-	 Spray type GUALA TS3 SNAPON FOX STD SPRAY Discharge rate = 1.276 mL/spray No dysfunction such as spilling, nozzle or trigger blockage was observed Spray pattern: circular with a mean diameter of 9.5 cm Spray type GUALA TS1 FOAM V2 Discharge rate = 0.63 mL/spray 		Acceptable Acceptable
	X/2020-10- 21/1	 No dysfunction such as spilling, nozzle or trigger blockage was observed Spray pattern: circular with a mean diameter of 13.74 cm Spray type EPROPLAST ST1204 Discharge rate = 0.20 mL/spray No dysfunction such as spilling, nozzle or trigger blockage was observed Spray pattern: circular with a mean diameter of 7.7 cm 		Acceptable	
			 Spray type OpUs FO vi Discharge rate = 1.42 mL/spray No dysfunction such as spilling, nozzle or trigger blockage was observed 		Acceptable

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Purity of the Guideline test Property Results Reference eCA assessment and Method substance (% (w/w))• Spray pattern: circular with a mean diameter of 6.75 cm Spray type TR343 28-410 Acceptable • Discharge rate = 1.496 mL/spray • No dysfunction such as spilling, nozzle or trigger blockage was observed • Spray pattern: circular with a mean diameter of 33.13 cm Spray type GUALA TS1 STD Spray Acceptable • Discharge rate = 0.636 mL/spray • No dysfunction such as spilling, nozzle or trigger blockage was observed • Spray pattern: circular with a mean diameter of 4.76 cm Meta SPC 7, Spray type SILGAN E23081 Acceptable • Discharge rate = 1.25 mL/spray Product 7-x (1.44% w/w • Spray patter: Circular with a mean diameter lactic acid), of 18 cm Batch 2020-01-14 Spray type GUALA TS1 FOAM V2 Acceptable Meta SPC 8, • Discharge rate = 0.661 mL/spray Product 8-2 • No dysfunction such as spilling, nozzle or (6% w/w trigger blockage was observed lactic acid), • Spray pattern: circular with a mean Batch COM 23 / META diameter of 18.3 cm

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		SPC 8-2 / 2020-11-23			
Physical compatibility	Waiver	No combined u	ses with other products is foreseen for the formulat ore, there is no need to prove physical or chemical o		Not relevant
Chemical compatibility					Not relevant
Degree of dissolution and dilution stability	CIPAC MT 41.1 (dilution stability)	Meta SPC 1, Product 1-3 (24% w/w lactic acid), Batch COM23 / Méta SPC 1- 3 / 2020-01- 21	20% v/v: no separated material		Acceptable
		Meta SPC 3, Product 3-2 (24% w/w lactic acid), Batch COM 23 / Méta SPC 3-2 / 2019-10-07	10% v/v: no separated material The max in use concentration (20%) has not been tested. However, considered the results at 10%, the dilution stability at 20% is not expected to be different.		Acceptable
		Meta SPC 4, Product 4-1 (24% w/w lactic acid), Batch COM 23 / Méta SPC 4-1 / 2020-10-23	20% v/v: no separated material		Acceptable
		Meta SPC 5,	10% v/v: no separated material		Acceptable
		Product 5-x			

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Property	and Method	substance (% (w/w)	Results	Reference	eCA assessment
		(28.8% w/w lactic acid), Batch COM 23 / MétaSPC 5-x / 2019- 10-07	The max in use concentration (18%) has not been tested. However, considered the results at 10%, the dilution stability at 18% is not expected to be different.		
		Meta SPC 6, Product 6-2 (24% w/w lactic acid), Batch COM 23 / Méta SPC 6-2 / 2020-01-21	9% v/v: no separated material		Acceptable
		Meta SPC 10, Product 10-2 (28.8% w/w lactic acid), Batch COM23 / Méta SPC 10-2 / 2020- 05-27	20% v/v: no separated material		Acceptable
		AL formulations	Not relevant for the formulation type.		Not relevant
Surface tension	OECD 115 (ring method)	Meta SPC 1, Product 1-3 (24% w/w lactic acid), Batch COM23 / Méta SPC 1- 3 / 2020-01- 21	30.38 mN/m at 20% v/v (20°C)		Acceptable

Property	Guideline and Method	substance	Results	Reference	eCA assessment
		(% (w/w) Meta SPC 3, Product 3-2 (24% w/w lactic acid), Batch COM 23 / Méta SPC 3-2 /	31.82 mN/m at 20% v/v (20°C)		Acceptable
		2019-10-07 Meta SPC 4, Product 4-1 (24% w/w lactic acid), Batch COM 23 / Méta SPC 4-1 / 2020-04-24	30.91 mN/m at 19% v/v (20°C)		Acceptable
		Meta SPC 5, Product 5-x (28.8% w/w lactic acid), Batch COM 23 / MétaSPC 5-x / 2019- 10-07	30.44 mN/m at 18% v/v (20°C)		Acceptable
		Meta SPC 6, Product 6-2 (24% w/w lactic acid), Batch COM 23 / Méta SPC 6-2 / 2020-01-21	29.00 mN/m at 9% v/v (20°C)		Acceptable

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		Meta SPC 7, Product 7-12 (1.44% w/w lactic acid), Batch COM 23 / Méta SPC 7-12 / 2020-09-02	29.65 mN/m for the neat product (20°C)		
		Meta SPC 7, Product 7-17 (1.44% w/w lactic acid), Batch COM 23 / Méta SPC 7-17 / 2019-10-28 / 1	29.58 mN/m for the neat product (20°C)		Acceptable
		Meta SPC 7, Product 7-x (1.44% w/w lactic acid), Batch COM 23 / MétaSPC 7-x / 2019- 10-28 / 1	30.01 mN/m for the neat product (20°C)		Acceptable
		Meta SPC 8, Product 8-2 (6% w/w lactic acid), Batch COM 23 / Méta	28.44 mN/m for the neat product (20°C)		Acceptable

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		SPC 8-2 / 2019-10-14			
		Meta SPC 8, Product 8-17 (6% w/w lactic acid), Batch COM 23 / Méta SPC 8-17 / 2020-10-27 / 1	29.42 mN/m for the neat product (20°C)		Acceptable
		Meta SPC 9, Product 9-2 (2.9% w/w lactic acid), Batch COM 23 / Méta SPC 9-2 / 2019-10-10	30.60 mN/m for the neat product (20°C)		Acceptable
		Meta SPC 9, Product 9-10 (2.9% w/w lactic acid), Batch COM 23 / Méta SPC 9-10 / 2019-10-28 / 1	28.58 mN/m for the neat product (20°C)		Acceptable
		Meta SPC 10, Product 10-2 (28.8% w/w lactic acid),	30.54 mN/m at 20% v/v (20°C)		Acceptable

Property	Guideline and Method	Purity of the test substance (% (w/w) Batch COM23	Results	Reference	eCA assessment
		/ Méta SPC 10-2 / 2020- 05-27			I
Viscosity	OECD 114 (capillary viscometer)	Meta SPC 1, Product 1-3 (24% w/w lactic acid), Batch COM23 / Méta SPC 1- 3 / 2020-01- 21	20°C: 7.65 mm²/s 40°C: 4.20 mm²/s		Acceptable
		Meta SPC 3, Product 3-2 (24% w/w lactic acid), Batch COM 23 / Méta SPC 3-2 / 2019-10-07	20°C: 5.40 mm²/s 40°C: 3.13 mm²/s		Acceptable
		Meta SPC 4, Product 4-1 (24% w/w lactic acid), Batch COM 23 / Méta SPC 4-1 / 2020-04-24	20°C: 6.00 mm²/s 40°C: 3.37 mm²/s		Acceptable
		Meta SPC 5, Product 5-x (28.8% w/w lactic acid),	20°C: 15.14 mm²/s 40°C: 7.77 mm²/s		Acceptable

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		Batch COM 23 / MétaSPC 5-x / 2019- 10-07			
		Meta SPC 6, Product 6-2 (24% w/w	20°C: 3.03 mm²/s 40°C: 1.75 mm²/s		Acceptable
		lactic acid), Batch COM 23 / Méta SPC 6-2 / 2020-01-21			
		Meta SPC 7, Product 7-12 (1.44% w/w lactic acid), Batch COM	20°C: 1.15 mm²/s 40°C: 0.76 mm²/s		
		23 / Méta SPC 7-12 / 2020-09-02			
		Meta SPC 7, Product 7-x (1.44% w/w lactic acid), Batch COM 23 / MétaSPC 7-x / 2019- 10-28 / 1	20°C: 1.18 mm²/s 40°C: 0.77 mm²/s		Acceptable
		Meta SPC 8, Product 8-2 (6% w/w lactic acid),	20°C: 20.89 mm²/s 40°C: 12.73 mm²/s		Acceptable

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		Batch COM 23 / Méta SPC 8-2 / 2019-10-14			
	OECD 114 (rotational viscometer)	Meta SPC 8, Product 8-17 (6% w/w lactic acid), Batch COM 23 / Méta SPC 8-17 / 2020-10-27 / 1	20°C: 943.95 mm²/s 40°C: 667.66 mm²/s		Acceptable
	OECD 114 (capillary viscometer)	Meta SPC 9, Product 9-2 (2.9% w/w lactic acid), Batch COM 23 / Méta SPC 9-2 / 2019-10-10	20°C: 23.21 mm²/s 40°C: 14.29 mm²/s		Acceptable
		Meta SPC 9, Product 9-10 (2.9% w/w lactic acid), Batch COM 23 / Méta SPC 9-10 / 2019-10-28 / 1	20°C: 69.23 mm²/s 40°C: 40.29 mm²/s		Acceptable

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Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
	OECD 114 (rotational viscometer)	Meta SPC 9, Product 9-10 (2.9% w/w lactic acid), Batch COM 23 / Méta SPC 9-10 / 2020-06-01 / 1	20°C: 192.84 mm²/s 40°C: 178.44 mm²/s		Acceptable
	OECD 114 (capillary viscometer)	Meta SPC 10, Product 10-2 (28.8% w/w lactic acid), Batch COM23 / Méta SPC 10-2 / 2020- 05-27	20°C: 95.35 mm²/s 40°C: 64.16 mm²/s		Acceptable

Conclusion on the physical, chemical and technical properties of the product

The products of the family are SL and AL formulations. The physical, chemical and technical properties of the products of the family were determined and found to be in compliance with the intended uses.

Accelerated storage studies are available to cover all Meta SPCs. After 8 weeks at 40°C or 2 weeks at 54°C, the active ingredient content was not changed. The stability data indicate a shelf life of at least 2 years at ambient temperature when stored in commercial packaging material (HDPE). Considering the types of formulation of the products (SL and AL) these results can be extrapolated to other claimed packaging material. The long term storage stability studies (24 months) are on-going. Interim results after 12 months or 6 months of storage show that the products are stable. The final reports of the long term storage studies should be provided in post authorisation. These reports should include technical properties after storage.

The labels of the products of Meta SPCs 1, 2, 3, 4, 5 and 10 state: "During the product dilution, pour almost all water first, then the product, then the remaining of the water." Indeed, the persistent foaming measured is out of limit for several Meta SPCs. However, additional data have been provided to show that the production of foam is very limited using this recommendation. The products of Meta SPC 1, 2, 8, 9 and 10 should not be stored above 40°C.

No cold storage studies were performed on the products of the family. It should be reported on the label: "Protect from frost" and "Keep away from direct sunlight".

The following sentences are required :

- Protect from frost.
 - Applicable to all products of the family.
- Keep away from direct sunlight.
 - Applicable to all products of the family.
- Do not store above 40°C.
 - \circ Applicable to Meta SPCs 1, 2, 8, 9 and 10.
- During the product dilution, pour almost all water first, then the product, then the remaining of the water.
 - \circ Applicable to Meta SPCs 1, 2, 3, 4, 5 and 10.
- Shelf-life = two years.
 - Applicable to all products of the family.

2.2.3 Physical hazards and respective characteristics

The product 5-x (from Meta SPC 5) has been tested for explosive properties, flammable liquids, self-reactive substances and mixtures and auto-ignition temperatures of products. This product has been considered representative of the worst-case of the family, as other products do not contain co-formulants at concentrations high enough to have an impact on tested properties. For each property, how the tested product(s) has/have been selected is detailled in each respective section.

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
Explosives	Differential Scanning Calorimetry	Meta SPC 5, Product 5-x (28.8% w/w lactic acid), Batch COM23/REPRESE NTATIVE PRODUCT FOR PHYSCHEM HAZARD/5- x/2020-07-13	Differential Scanning Calorimetry was used to determine the endothermic and exothermic reactions in test item during heating. Conditions: Crucibles with crimped lids Isotherm at about 25 °C for 5 min Heating phase from 25 °C to 600 °C at 5 °C/min No exothermic peak was observed up to 600 °C under the experimental conditions used. One endothermic peak was observed around 100°C probably associated to the water evaporation. Hence, according to the Guidance on the Application of the CLP Criteria, it can be concluded that the test item presents no potential for explosive properties. The test item has been considered representative of the worst-case of the family, since it contains the greatest concentration of co-formulants that might be associated with explosive properties in the family. Therefore, explosive properties are not anticipated for the products of the family.		Acceptable Products in BPF are not considered as explosive. Demonstration that this test cover the whole familly is perfomed in confidential annex

Property	Guideline and Method	Purity of the test substance (% (w/w)		eference	eCA assessment
Flammable gases	Waiver	Not relevant becau	se the products are liquid formulations.		Not relevant
Flammable aerosols	Waiver	Not relevant becau used as aerosols.	se the products are liquid formulations not in	ntended to be	Not relevant
Oxidising gases	Waiver	Not relevant becau	se the products are liquid formulations.		Not relevant
Gases under pressure	Waiver	Not relevant becau	se the products are liquid formulations.		Not relevant
Flammable liquids	EC A.9	Meta SPC 5, Product 5-x (28.8% w/w lactic acid), Batch COM23/REPRESE NTATIVE PRODUCT FOR PHYSCHEM HAZARD/5- x/2020-07-13	No flash point was observed up to 150°C (boiling point). Therefore, the test item is not classified as a flammable liquid. Since the test item is a representative worst-case of the family (it contains the highest possible concentration of potentially flammable substances, mainly perfumes), it can be concluded that none of the products is a flammable liquid.		Acceptable Products in BPF are not considered as flammable.
Flammable solids	Waiver	Not relevant becau	se the products are liquid formulations.		Not relevant
Self-reactive substances and mixtures	Differential Scanning Calorimetry	Meta SPC 5, Product 5-x (28.8% w/w lactic acid), Batch COM23/REPRESE NTATIVE PRODUCT FOR PHYSCHEM HAZARD/5- x/2020-07-13	Differential Scanning Calorimetry was used to determine the endothermic and exothermic reactions in test item during heating. Endothermic peaks will be characterized melting or boiling points, whereas exothermic peak will be characterized decomposition. No exothermic peak was observed up to 600 °C under the experimental conditions used. One endothermic peak was observed around 100°C probably associated to the water evaporation. Hence, according to the Guidance on the Application of the CLP Criteria, it can be		Acceptable Products in BPF are not considered to have self-reactive properties.

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment		
			concluded that the test item presents no potential for self-reactive properties. The test item is representative of the worst-case of the family, since it contains the greatest concentration of co-formulants that might be associated with self-reactive properties in the family. Therefore, self-reactive properties are not anticipated for the products of the family.				
Pyrophoric liquids	Waiver	at room temperatu	Experience in manufacture and has shown that the products are stable in air at room temperature for prolonged periods of time. Hence, the classification procedure does not need to be applied.				
Pyrophoric solids Self-heating substances and mixtures	Waiver Waiver	Not relevant becau	Not relevant because the products are liquid formulations. Not relevant because the products are liquid at room temperature (i.e. their melting point is below 160 °C).				
Substances and mixtures which in contact with water emit flammable gases	Waiver		The products are water-based formulations known to be stable in water. Hence, the classification procedure does not need to be applied.				
Oxidising liquids	Waiver	Consideration of th oxidising propertie which none of the According to CLP of mixtures, the class	No experimental study is available. Consideration of the structure indicates that L-(+)-lactic acid does not have oxidising properties. Moreover, the products are water-based formulations in which none of the co-formulants is classified as oxidising. According to CLP criteria (Annex I §2.14.4), "For organic substances or mixtures, the classification procedure for this class shall not apply if: (a) the substance or mixture does not contain oxygen, fluorine or chlorine;				

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results			Reference	eCA assessment
		(b) the substance elements are chem None of the compo oxygen atoms, but therefore conclude	nically bondec onents contair : those are on	l only to carbo n halogen ator ly linked to ca	on or hydrogen. ms. Some comp arbon or hydrog	oonents contain Ien. It is	
		classification can b					
Oxidising solids	Waiver	Not relevant becau					Not relevant
Organic peroxides	Waiver	The classification p products do not fal					Not relevant
Corrosive to metals	UN C.1	Meta SPC 1, 2 and 3 Product 2-1 (24% w/w lactic acid), Batch COM23/MetaSPC2 /Product2- 1/2021-11-15	2 mm thickn plates (50m were expose conditions for For each ma immersed, of and one was phase. The loss of r summarized Immersion	ness aluminiur m length, 20r ed to the test or 7 days at 5 terial, one sp one was half w s placed in the mass for steel	n and steel nm width) item in defined 5 °C ± 1 °C. ecimen was vay immersed gaseous	21-907022- 001	Acceptable meta SPCs 1, 2 and 3 need to be classified as corrosive to metals H290.
			Half way immersion Gaseous phase The loss of r summarized Immersion		inium plates is		

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Property Guideline And Method		Purity of the test substance (% (w/w)		Reference	eCA assessment	
Property			Half way immersion0.14Gaseous phase0.17Uniform corrosion was observed after the test, with a maximum mass loss of 16.7%, exceeding the classification threshold of 13.5%.Conclusion: product 2.1 is corrosive to metals and must be classified H290MetaSPC1, 2 and 3 can be considered to be covered by this test. See detail of read across in confidential part.meta SPCs 1, 2 and 3 need to be classified as corrosive to metals H290.2 mm thickness aluminium and steel 	Reference	Acceptable meta SPC 4 do not need to be classified as corrosive to metals.	
			after 28 daysImmersion15%Half wayimmersion8.8%			

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Purity of the Guideline eCA assessment Property and test substance Results Reference Method (% (w/w) Gaseous phase 0.6% The loss of mass for aluminium plates is summarized below: Loss of mass (%) after 28 days Immersion 0.6 Half way 0.3 immersion Gaseous 0.1 phase Uniform corrosion was observed after the test. Conclusion: loss of mass is below 51.5%, product 4.1 is not corrosive to metals and must not be classified corrosive to metal MetaSPC 4 can be considered to be covered by this test. Meta SPC 5-7-10 The test item is a fictive product Acceptable representative of the highest concentration of lactic acid, without Meta SPCs 5, 7 and CONCENTRATED PRODUCT 28.8% alkaline substance (as it brings the pH 10 without LACTIC ACID, closer to neutrality) and without sequestering agent do not need to be sequestering agent (as they also Batch COM23/CONCENT increase the pH). It covers products of classified as RATED PRODUCT meta SPCs 5, 7 and 10 without corrosive to metals.

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		28.8% LACTIC ACID /2020-07- 27/1	sequestering agent. See details of read across in confidential part.		
			2 mm thickness aluminium and steel plates (50mm length, 20mm width) were exposed to the test item in defined conditions for 7 days at 55 °C \pm 1 °C. For each material, one specimen was immersed, one was half way immersed and one was placed in the gaseous phase.		
			The loss of mass for steel plates is summarized below: Loss of mass (%)		
			Immersion3.6Half wayimmersion3.1		
			Gaseous phase 0.0 The loss of mass for aluminium plates is		
			summarized below: Loss of mass (%)		
			Immersion0.4Half way immersion0.3Gaseous0.1		
			phase 0.1		

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
			The maximum weight loss of the metal plates after 7 days was 3.6%, which is lower than the 13.5% limit. No localised corrosion was observed. Therefore, the test item does not need to be classified as corrosive to metals. In addition with results of study 20- 907022-004 (below) Meta SPCs 5, 7 and 10 do not need to be classified as corrosive to metals.		
		Meta SPC 5-7-10 CONCENTRATED PRODUCT 28.8% LACTIC ACID + SEQUESTERING AGENT, Batch COM23/CONCENT RATED PRODUCT 28.8% LACTIC ACID + SEQUESTERING AGENT/2020-07- 28/1	The test item is a fictive product representative of the highest concentration of lactic acid, without alkaline substance (as it brings the pH closer to neutrality) and with sequestering agent. It covers products of meta SPC 5, 7 and 10 with sequestering agent. See details of read across in confidential part. 2 mm thickness aluminium and steel plates (50mm length, 20mm width) were exposed to the test item in defined conditions for 7 days at 55 °C ± 1 °C. For each material, one specimen was immersed, one was half way immersed and one was placed in the gaseous phase. The loss of mass for steel plates is summarized below: Loss of mass (%)		Acceptable Meta SPCs 5, 7 and 10 do not need to be classified as corrosive to metals.

Purity of the Guideline eCA assessment Property and test substance Results Reference Method (% (w/w))4.2 Immersion Half way immersion 2.3 Gaseous 0.0 phase The loss of mass for aluminium plates is summarized below: Loss of mass (%) Immersion 0.2 Half way 0.1 immersion Gaseous 0.1 phase The maximum weight loss of the metal plates after 7 days was 4.2%, which is lower than the 13.5% limit. No localised corrosion was observed. Therefore, the test item does not need to be classified as corrosive to metals. In addition with results of study 20-907022-003 (see study above) Meta SPCs 5, 7 and 10 do not need to be classified as corrosive to metals. Meta SPC 6, Acceptable The tested product is considered to Product 6-1 (24% cover meta SPC 6. see details of read Based on available w/w lactic acid), across in confidential part. data, the product is not classified for Batch COM23/MétaSPC6 2 mm thickness aluminium and steel steel. -1/2020-03-25 plates (50mm length, 20mm width)

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
			were exposed to the test item in defined conditions for 7 days at 55 °C \pm 1 °C.For each material, one specimen was immersed, one was half way immersed and one was placed in the gaseous phase.The loss of mass for steel plates is summarized below:Loss of mass (%)Immersion4.3Half way immersion2.5Gaseous phase0.4		However, For aluminium, results obtained do not allow to conclude on the classification A new study was performed during 28 days(see below)
			The loss of mass for aluminium plates is summarized below:Loss of mass (%)ImmersionImmersion11.2Half way immersion7.7Gaseous phase0.1The maximum weight loss of the metal plates after 7 days was 11.2%, which is lower than the 13.5% limit.The report states that no localised corrosion was observed. However, localised corrosion can be seen on the half way immersed plate of aluminium		

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
			after treatment (see below). For the intrusion depth has not been measured, it is not possible to conclude on corrosive to metals properties of the product 6-1. The test was started over in a longer version of the test for aluminium (see below)		
		Meta SPC 6, Product 6-1 (24% w/w lactic acid), Batch COM23/MetaSPC6 /Product6- 1/2021-11-15	The tested product is considered to cover meta SPC 6. see details of read across in confidential part. 2 mm thickness aluminium plates (50mm length, 20mm width) were exposed to the test item in defined conditions for 28 days at 55 °C ± 1 °C. One specimen was immersed, one was half way immersed and one was placed in the gaseous phase. The loss of mass for aluminium plates is summarized below: Loss of mass (%)		Acceptable Meta SPC 6 is classified H290

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment	
			Immersion79.1Half way immersion47.4Gaseous phase0.12The maximal loss of mass recorded was79.1% for the immersed steel plate which is higher than 51.5% for an exposure time of 28 days. Therefore, the test item is classified as corrosive to metals H290.Meta SPC 6 is therefore classified as corrosive to metals.			
		Meta SPC 8, 9 Product 8-17 (6% w/w lactic acid), Batch COM23/RTU GEL PRODUCT 6% LACTIC ACID/2020-07- 28/1	The tested product is considered to cover meta SPC 8 and 9. see details of read across in confidential part. 2 mm thickness aluminium and steel plates (50mm length, 20mm width) were exposed to the test item in defined conditions for 7 days at 55 °C ± 1 °C. For each material, one specimen was immersed, one was half way immersed and one was placed in the gaseous phase. The loss of mass for steel plates is summarized below: Loss of mass (%) Immersion		Acceptable for aluminium : not classified Not sufficient to conclude for steel A new study was performed (see below)	

Purity of the Guideline eCA assessment Property and test substance Results Reference Method (% (w/w) Half way immersion 6.5 Gaseous 0.0 phase The loss of mass for aluminium plates is summarized below: Loss of mass (%) Immersion 0.4 Half way 0.3 immersion Gaseous 0.0 phase After the test, a maximum mass loss of 13.3% was observed, which is below the classification threshold of 13.5%. No localised corrosion was observed. However, due to the closeness of the mass loss compared to the classification threshold, a new study was carried out on the most sensitive metal (steel) with a longer test duration. Meta SPC 8, 9 Acceptable Product 8-17 (6% 2 mm thickness aluminium and steel Meta SPC 8 and 9 w/w lactic acid), plates (50mm length, 20mm width) were exposed to the test item in defined Batch are not classified COM23/MetaSPC8 conditions for 28 days at 55 °C \pm 1 °C. H290 -17/2021-11-For each material, one specimen was immersed, one was half way immersed 15/2

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Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
			and one was placed in the gaseous phase.		
			The loss of mass for steel plates is summarized below:		
			Conditionsmass (%)Immersion27.8Half wayimmersionimmersion13.9Gaseousphase0.8		
			Localised corrosion: for the 3 plates, a few spot appear after 28 days but no localised corrosion was detected		
			Immersion:		
			Half way immersion:		

Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
			0		
			Gaseous phase:		
			After the test, a maximum mass loss of 27.8% was observed, which is below the classification threshold of 51.5%. No localised corrosion was observed.		
			Therefore, meta SPCs 8 and 9, both covered by the test item, should not be classified as corrosive to metals.		
Auto-ignition		Meta SPC 5,	The auto-ignition temperature of the		Acceptable
temperatures of products (liquids and gases)		Product 5-x (28.8% w/w lactic acid), Batch COM23/REPRESE	test item was 526 °C. Since the test item is a representative worst-case of the family (it contains the highest possible concentration of		
		NTATIVE PRODUCT FOR	potentially flammable substances, mainly perfumes), it can be concluded that none of the products will have an		

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Property	Guideline and Method	Purity of the test substance (% (w/w)	Results	Reference	eCA assessment
		PHYSCHEM HAZARD/5- x/2020-07-13	auto-ignition temperature (significantly) lower than 526°C and no hazard in terms of auto-ignition is expected for the products of the family.		
Relative self-ignition temperature for solids	Waiver	Not relevant becau	use the products are liquid formulations.		Not relevant
Dust explosion hazard	Waiver	Not relevant becau	use the products are liquid formulations.		Not relevant

Conclusion on the physical hazards and respective characteristics of the product

The products of the family are neither flammable nor auto-flammable. They have no explosive and no oxidizing properties. Products of meta SPC 1, 2, 3 and 6 are classified corrosive to metals (H290) Products of other meta SPC 4, 5, 7, 8, 9 and 10 are not classified as corrosive to metals (H290).

2.2.4 Methods for detection and identification

Active substance L-(+)-lactic acid – Method SOPa-LABCHI-512

The same method for the determination of lactic acid is used for all products. Only the dilution factor differs in order to reach the same range on concentrations in the samples injected into the HPLC system.

A validation of the analytical method was not performed on every formulation of the family, since the co-formulants are similar between many products. The following validations were performed:

- Complete validation (linearity, precision, accuracy, specificity) on the product 5-x of Meta SPC 5.
- Complete validation on the product 6-2 of Meta SPC 6.
- Complete validation on the product 7-x of Meta SPC 7.
- Complete validation on the product 8-17 of Meta SPC 8.
- Complementary validation (accuracy, specificity) on the product 1-3 of Meta SPC 1.
 - Covers Meta SPC 2 (identical composition except for an alkaline substance) and Meta SPC 3 (same coformulants but less concentrated in Meta SPC 3 than in Meta SPC 1).
- Complementary validation on the product 4-1 of Meta SPC 4.
- Complementary validation on the product 7-12 of Meta SPC 7. This product has been tested because of an additional coformulant.
 - Because it contains a specific co-formulant not found in the other formulations.
- Complementary validation on product 9-10 of Meta SPC 9.
- Complementary validation on product 10-2 of Meta SPC 10.

Moreover, since some co-formulants (mainly perfumes and dyes) were not covered by the above test items, 5 further complementary validations were performed on fictive mixtures containing the active substance and some of the previously uncovered co-formulants (so that all co-formulants are now covered).

The compositions of all tested products for the analytical quantification of L-(+) lactic acid are reported in a specific tab "analytical details" in the BPF overview table in the confidential annex.

Overview of the method

L-(+)-Lactic acid is determined by HPLC-UV using external calibration.

Column settings:

Column	AMINEX HPX-87H, 300 mm x 7.8 mm x 9 μm
Column temperature	25°C

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Mobile phase4mM Sulphuric acid solutionFlow0.6 mL/minElutionIsocraticInjection volume20 μLDetector214 nm ± 4 nmRun time20 minL-(+)-Lactic acid retention timePeak 1 about 11 min, Peak 2 about 12 min

Sample preparation: see "Analytical method" column below.

Method validation

Analytical	methods	for the analysis	s of the produ	uct as such inclu	ding the	e active	substance, in	mpurities and	residues
Analyte (type of	Analytical		Linearity	Specificity	Recovery rate (%)			Limit of	Reference
analyte e.g. metho active substance)	method	range / Number of measurements			Range	Mean	RSD	quantification (LOQ) or other limits	
L-(+)-lactic acid (active substance) in Meta SPC 5, Product 5-X (28.8% w/w lactic acid), Batch COM 23 / MétaSPC 5-x / 2019-10-07	HPLC-UV. About 300 mg of test item were accurately (± 0.1 mg) weighed into a 50 ml volumetric flask and diluted to volume with milliQ water. 2.5 ml of this solution were diluted to	14.35% w/w 28.99% w/w 42.7% w/w	5 concentration levels, 1 reference solution per level. The response of the method was found to be linear between 199 and 607 mg/L L-(+)-Lactic acid (eq to 14.33% to 43.7%) – corresponding to 50% – 152% of the	In the Blank solution and in the Placebo solution no interferences were present at retention time of L-(+)-Lactic acid peaks. Two peaks belong to L-(+)-Lactic acid, peak 1 at about 11.17 minutes and peak 2 at about 11.95 minutes. They are both detected in the Reference and in the Test Solutions. The	102 101 99	102 101 99	1.2 (< 1.62) for a mean concentration of 29.34% w/w in the product samples (based on 5 independent preparations of product samples)	Not required for active substances	

	10 ml with milliQ water.		target concentration r = 1 y = 1379*x + 0 (the intercept was set to 0 because the confidence interval of the intercept includes 0).	retention times of the analyte peaks in the Reference Solution correspond to those of the analyte in the Test Solution. UV-vis spectra of L-{+)-Lactic acid peaks in the Reference and Test solutions are equivalent. Chromatograms of the blank solution, the placebo solution, the reference solution and the test solution were provided.					
L-(+)-lactic acid (active substance) in Meta SPC 6, Product 6-2 (24% w/w lactic acid), Batch COM 23 / Méta SPC 6-2 / 2020-01-21	HPLC-UV. About 300 mg of test item were accurately (± 0.1 mg) weighed into a 50 ml volumetric flask and diluted to volume with milliQ water. 5.5 ml of this solution	12.00% w/w 24.29% w/w 36.05% w/w	5 concentration levels, 1 reference solution per level. The response of the method was found to be linear between 200 and 610 mg/L L-(+)-Lactic acid (eq to 12% to 37%) - corresponding	In the Blank solution and in the Placebo solution no interferences were present at retention time of L-(+)-Lactic acid peaks. Two peaks belong to L-(+)-Lactic acid, peak 1 at about 10.76 minutes and peak 2 at about 11.64 minutes. They are both detected in	102 102 101	102 102 101	1.31 (< 1.66) for a mean concentration of 24.01% w/w in the product samples (based on 5 independent preparations of product samples)	Not required for active substances	

	were diluted to 20 ml with milliQ water.		to 50% - 152% of the target concentration r = 1 y = 1375*x + 0 (the intercept was set to 0 because the confidence interval of the intercept includes 0).	the Reference and in the Test Solutions. The retention times of the analyte peaks in the Reference Solution correspond to those of the analyte in the Test Solution. UV-vis spectra of L-{+)-Lactic acid peaks in the Reference and Test solutions are equivalent. Chromatograms of the blank solution, the placebo solution, the reference solution and the test solution were provided.					
<i>L-(+)-lactic acid (active substance) in Meta SPC 7, Product 7-X (1.44% w/w lactic acid), Batch COM 23 / MétaSPC 7-x / 2019-10-28 / 1</i>	HPLC-UV. About 2750 mg of test item were accurately (± 0.01 mg) weighed into a 20 ml volumetric flask and diluted to	0.74% w/w 1.48% w/w 2.18% w/w	5 concentration levels, 1 reference solution per level. The response of the method was found to be linear between 193 and 608 mg/L L-(+)-Lactic	In the Blank solution and in the Placebo solution no interferences were present at retention time of L-(+)-Lactic acid peaks. Two peaks belong to L-(+)-Lactic acid, peak 1 at about 11.04 minutes and peak	99 100 101	99 100 101	0.42 (< 2.54) for a mean concentration of 1.48% w/w measured in the product samples (based on 5 independent preparations of product samples)	Not required for active substances	

	volume with milliQ water. 1 ml of this solution was diluted to 5 ml with milliQ water.		acid- (eq to 0.69% to 2.19%) corresponding to 48% - 152% of the target concentration. r = 1 y = 1366*x + 0 (the intercept was set to 0 because the confidence interval of the intercept includes 0).	2 at about 11.89 minutes. They are both detected in the Reference and in the Test Solutions. The retention times of the analyte peaks in the Reference Solution correspond to that of the analyte in the Test Solution. UV-vis spectra of L-{+)-Lactic acid peaks in the Reference and Test solutions are equivalent. Chromatograms of the blank solution, the placebo solution, the reference solution and the test solution were provided.					
L-(+)-lactic acid (active substance) in Meta SPC 8, Product 8-17 (6% w/w lactic acid), Batch COM 23 / Méta SPC 8-17 / 2020-06-01 / 1	HPLC-UV. About 650 mg of test item were accurately (± 0.01 mg) weighed into a 20 ml volumetric	6.06% w/w (3 repetitions)	5 concentration levels, 1 reference solution per level. The response of the method was found to be linear	In the Blank solution and in the Placebo solution no interferences were present at retention time of L-(+)-Lactic acid peaks. Two peaks belong to L-(+)-Lactic	100- 100- 101	100	0.34 (< 2.05) for a mean concentration of 6.08% w/w measured in the product samples (based on 5 independent preparations	Not required for active substances	

	volume with milliQ water. 4 ml of this solution were diluted to 20 ml with milliQ water.		r = 1 y = 1376*x + 0 (the intercept was set to 0 because the confidence interval of the intercept includes 0).	in the Test Solutions. The retention times of the analyte peaks in the Reference Solution correspond to that of the analyte in the Test Solution. UV-vis spectra of L-{+)-Lactic acid peaks in the Reference and Test solutions are equivalent. Chromatograms of the blank solution, the placebo solution, the reference solution and the test solution were provided.			samples)		
L-(+)-lactic acid (active substance) in Meta SPC 1, Product 1-3 (24% w/w lactic acid), Batch COM 23 / Méta SPC 1-3 / 2020-01-21	HPLC-UV. About 300 mg of test item were accurately (± 0.01 mg) weighed	12.24% w/w 24.31% w/w 36.11% w/w	Covered by product 6-2	In the Blank solution and in the Placebo solution no interferences were present at retention time of	102 101 102	102 101 102	0.84 (<1.66) for a mean concentration of 24.53% w/w measured in the product samples (based on 3	Not required for active substances	

L-(+)-lactic acid	into a 50 ml volumetric flask and diluted to volume with milliQ water. 5.5 ml of this solution were diluted to 20 ml with milliQ water. HPLC-UV.	12.41% w/w	Covered by	L-(+)-Lactic acid peaks. Two peaks belong to L-(+)-Lactic acid, peak 1 at about 10.77 minutes and peak 2 at about 11.64 minutes. They are both detected in the Reference and in the Test Solutions. The retention times of the analyte peaks in the Reference Solution correspond to that of the analyte in the Test Solution. UV-vis spectra of L-{+)-Lactic acid peaks in the Reference and Test solutions are equivalent. Chromatograms of the blank solution, the placebo solution, the reference solution and the test solution were provided. In the Blank	102	102	independent preparations of product samples)	Not required	
	About 300 mg of test item were	23.97% w/w	product 6-2	solution and in the Placebo solution no	102	102	for a mean concentration of 25.74%	for active substances	

<i>w/w lactic acid), Batch COM 23 / Méta SPC 4-1 / 2020-02-17</i>	accurately (± 0.01 mg) weighed into a 50 ml volumetric flask and diluted to volume with milliQ water. 5.5 ml of this solution were diluted to 20 ml with milliQ water.	36.18% w/w	interferences were present at retention time o L-(+)-Lactic acid peaks. Two peaks belor to L-(+)-Lactic acid, peak 1 at about 10.81 minutes and pea 2 at about 11.67 minutes. They a both detected in the Reference at in the Test Solutions. The retention times the analyte peak in the Reference Solution correspond to that of the analyte in the Test Solution. UV-vis spectra o L-{+)-Lactic acid peaks in the Reference and	k re nd of rs	101	w/w measured in the product samples (based on 3 independent preparations of product samples)	
			Test solutions an equivalent. Chromatograms of the blank solution, the placebo solution the reference solution and the test solution wer provided.	,			

<i>L-(+)-lactic acid (active substance) in Meta SPC 7, Product 7-12 (1.44% w/w lactic acid)</i>	HPLC-UV. About 275 mg of test item were accurately (± 0.01 mg) weighed into a 20	1.47% w/w (n=1)	Covered by product 7-x	In the Blank solution and in the Placebo solution no interferences were present at retention time of L-(+)-Lactic acid peaks.	100	100	Covered by product 7-x	Not required for active substances	
	ml volumetric flask and diluted to volume with milliQ water. 2 ml of this solution were diluted to 10 ml with milliQ water.			Two peaks belong to L-(+)-Lactic acid, peak 1 at about 10.6 minutes and peak 2 at about 11.5 minutes. They are both detected in the Reference and in the Test Solutions. The retention times of the analyte peaks in the Reference Solution correspond to that of the analyte in the Test Solution.					
				UV-vis spectra of L-{+)-Lactic acid peaks in the Reference and Test solutions are equivalent.					
				Chromatograms of the placebo solution, the reference solution and the test					

			solution were provided.				
L-(+)-lactic acid (active substance) in Meta SPC 9, Product 9-10 (2.9% w/w lactic acid), Batch COM 23 / Méta SPC 9- 10 / 2019-10-28	HPLC-UV. About 280 mg of test item were accurately (± 0.01 mg) weighed into a 20 ml volumetric flask and diluted to volume with milliQ water.	Could be covered by products 7-x and 8-17	In the Blank solution and in the Placebo solution no interferences were present at retention time of L-(+)-Lactic acid peaks. Two peaks belong to L-(+)-Lactic acid, peak 1 at about 11.1 minutes and peak 2 at about 11.9 minutes. They are both detected in the Reference and in the Test Solutions. The retention times of the analyte peaks in the Reference Solution correspond to that of the analyte in the Test Solution. UV-vis spectra of L-{+)-Lactic acid peaks in the Reference and Test solutions are equivalent. Chromatograms of the blank solution, the	Covered products 8-17	2.03 (<2.28) for a mean concentration of 2.875% w/w measured in the product samples (based on 3 independent preparations of product samples)	Not required for active substances	

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	HYGIENE ET NATURE >

				placebo solution, the reference solution and the test solution were provided					
L-(+)-lactic acid (active substance) in Meta SPC 10, Product 10-2 (28.8% w/w lactic acid), Batch COM 23 / Méta SPC 10- 2 / 2020-05-27	HPLC-UV. About 280 mg of test item were accurately (± 0.01 mg) weighed into a 50 ml volumetric flask and diluted to volume with milliQ water. 2.5 ml of this solution were diluted to 10 ml with milliQ water.	28.9% w/w (3 repetitions)	Covered by product 5-x	In the Blank solution and in the Placebo solution no interferences were present at retention time of L-(+)-Lactic acid peaks. Two peaks belong to L-(+)-Lactic acid, peak 1 at about 10.77 minutes and peak 2 at about 11.62 minutes. They are both detected in the Reference and in the Test Solutions. The retention times of the analyte peaks in the Reference Solution correspond to that of the analyte in the Test Solution. UV-vis spectra of L-{+)-Lactic acid peaks in the Reference and Test solutions are equivalent.	102 - 102 - 102	102	1.05 (<1.62) for a mean concentration of 28.6% w/w measured in the product samples (based on 3 independent preparations of product samples)	Not required for active substances	

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				Chromatograms of the blank solution, the placebo solution, the reference solution and the test solution were provided.					
L-(+)-lactic acid (active substance) in Mixture 1 (28.8% w/w lactic acid), Batch COM23/MétaSPC6- Mélange1/2020- 10-16	HPLC-UV. About 400 mg of test item were accurately (± 0.01 mg) weighed into a 50 ml volumetric flask and diluted to volume with water for HPLC. The solution was manually stirred then diluted 5 times with water.	28.3% w/w (2 repetitions, 2 measurements per repetition)	Covered by the other test items	No peak appears in the solvent blank and in the formulation blank near the peaks of lactic acid. In the reference item and in the test item, the peaks at the retention times at about 11.1 min and 12.0 represent respectively lactic acid I and lactic acid II. No additional peak appears in the reference item and in the test item near the peaks of lactic acid. Chromatograms of the solvent blank, the formulation blank, the reference item and the test	99.1- 99.9	99.55	Covered by the other test items	Not required for active substances	

				item were provided.					
L-(+)-lactic acid (active substance) in Mixture 2 (28.8% w/w lactic acid), Batch COM23/MétaSPC6- Mélange2/2020- 10-01	HPLC-UV. About 400 mg of test item were accurately (± 0.01 mg) weighed into a 50 ml volumetric flask and diluted to volume with water for HPLC. The solution was manually stirred then diluted 5 times with water.	28.3% w/w (2 repetitions, 2 measurements per repetition)	Covered by the other test items	No peak appears in the solvent blank and in the formulation blank near the peaks of lactic acid. In the reference item and in the test item, the peaks at the retention times at about 11.1 min and 12.0 represent respectively lactic acid I and lactic acid II. No additional peak appears in the reference item and in the test item near the peaks of lactic acid. Chromatograms of the solvent blank, the formulation blank, the reference item and the test item were provided.	101.2- 102.4	101.8	Covered by the other test items	Not required for active substances	
<i>L-(+)-lactic acid (active substance) in Mixture 3 (28.8% w/w lactic acid), Batch</i>	HPLC-UV. About 400 mg of test item were	28.2% w/w (2 repetitions, 2 measurements per repetition)	Covered by the other test items	No peak appears in the solvent blank and in the formulation blank	99.6- 101.3	100.45	Covered by the other test items	Not required for active substances	

COM23/MétaSPC6- mélange3	accurately (± 0.01 mg) weighed into a 50 ml volumetric flask and diluted to volume with water for HPLC. The solution was manually stirred then diluted 5 times with water.			near the peaks of lactic acid. In the reference item and in the test item, the peaks at the retention times at about 10.7 min and 11.9 represent respectively lactic acid I and lactic acid I. No additional peak appears in the reference item and in the test item near the peaks of lactic acid. Chromatograms of the solvent blank, the formulation blank, the reference item and the test					
<i>L-(+)-lactic acid (active substance) in Mixture 4 (28.8% w/w lactic acid), Batch COM23/MétaSPC6- mélange4/2020- 10-02</i>	HPLC-UV. About 400 mg of test item were accurately (± 0.01 mg) weighed	27.9% w/w (2 repetitions, 2 measurements per repetition)	Covered by the other test items	blank and in the formulation blank near the peaks of lactic acid. In the reference item and in the	99.7- 99.6	99.65	Covered by the other test items	Not required for active substances	
	into a 50 ml volumetric			test item, the peaks at the retention times at					

	flask and diluted to volume with water for HPLC. The solution was manually stirred then diluted 5 times with water.			about 11.1 min and 12.0 represent respectively lactic acid I and lactic acid II. No additional peak appears in the reference item and in the test item near the peaks of lactic acid. Chromatograms of the solvent blank, the formulation blank, the reference item and the test item were provided.					
<i>L-(+)-lactic acid (active substance) in Mixture 5 (28.8% w/w lactic acid), Batch COM23/MétaSPC6- mélange5/2020- 10-05/1</i>	HPLC-UV. About 400 mg of test item were accurately (± 0.01 mg) weighed into a 50 ml volumetric flask and diluted to volume with water for HPLC. The solution	28.3% w/w (2 repetitions, 2 measurements per repetition)	Covered by the other test items	No peak appears in the solvent blank and in the formulation blank near the peaks of lactic acid. In the reference item and in the test item, the peaks at the retention times at about 11.2 min and 12.0 represent respectively lactic acid I and lactic acid II.	97.2- 97.6	97.4	Covered by the other test items	Not required for active substances	

was manually stirred then diluted 5 times with water.	No additional peak appears in the reference item and in the test item near the peaks of lactic acid.		
	Chromatograms of the solvent blank, the formulation blank, the reference item and the test item were provided.		

	Analytical methods for soil									
	-	Fortification	Linearity	Specificity	Recovery rate (%)	Limit of	Reference			
analyte e.g. method range / active substance) Number of measurements				Range	Mean	RSD	quantification (LOQ) or other limits			
	Not required	because relevant	residues arisi	ng from the appl	ication of	L(+) lacti	c acid are	e not expected.		

Analytical methods for air										
Analyte (type of analyte e.g. active substance)	Nu	_	nge / umber of	Specificity	Recovery rate (%)			Limit of	Reference	
		range / Number of measurements			Range	Mean	RSD	quantification (LOQ) or other limits		

Analytical methods for water												
, , , ,	Analytical method	Fortification Li range / Number of	Linearity	Specificity	Recovery rate (%)				Reference			
					Range	Mean	RSD	quantification (LOQ) or				

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active substance)		measurements						other limits	
	Not required	because relevant	residues arisir	ng from the applic	cation of L	(+) lactic	acid are n	not expected.	

Analytical methods for animal and human body fluids and tisues										
Analyte (type of analyte e.g. active substance)	Analytical method	Fortification	Linearity	Specificity	Recove	ry rate	(%)	Limit of	Reference	
		range / Number of measurements			Range	Mean	RSD	quantification (LOQ) or other limits		
Not required because L(+) lactic acid is not classified as toxic or very toxic.										

Analytical methods for monitoring of active substances and residues in food and feeding stuff										
	-		Linearity	nearity Specificity Recovery rate (%)				Limit of	Reference	
analyte e.g. active substance)	method	range / Number of measurements			Range	Mean	RSD	quantification (LOQ) or other limits		
	Not required because relevant residues arising from the application of L(+) lactic acid are not expected.									

Conclusion on the methods for detection and identification of the product

An analytical method was developed and validated for the determination of the active substance L-(+)-lactic acid in the formulations of the family. It was shown to possess sufficient analytical qualities in terms of linearity, precision, accuracy and specificity.

Residue analytical methods for L(+) lactic acid in food of plant and animal origin, in soil, air, drinking and surface water are not required. Since L(+)lactic acid is not classified as toxic or very toxic, analytical methods in body fluids and tissues are not required.

2.2.5 Efficacy against target organisms

2.2.5.1 Function and field of use

MG 01: Disinfectants

PT2: Disinfectants and algaecides not intended for direct application to humans or animals PT4: Food and feed area.

The biocidal family FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE is a PT2 and PT4 biocidal family for both professional and non-professional users. The family includes several products, and related uses, which were separated in ten Meta SPCs:

- Meta SPC 1, 2, 3, 4 and 6 include soluble concentrate liquid products at 24 % w/w L(+) lactic acid.
- Meta SPC 5, 10 include soluble concentrate liquid products at 28.8 % w/w L(+) lactic acid.
- Meta SPC 7 includes ready-to use products at 1.44 % w/w L(+) lactic acid.
- Meta SPC 8 includes ready-to use products at 6 % w/w L(+) lactic acid.
- Meta SPC 9 includes ready-to use products at 2.9 % w/w L(+) lactic acid.

The uses claimed by the applicant are:

- Use #1: Disinfection of hard surfaces and equipment by manual liquid spraying (PT2) - Meta SPC 1, Meta SPC 2, Meta SPC 3, Meta SPC 4, Meta SPC 5 and Meta SPC 6
- Use #2: Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) (PT2) - Meta SPC 1, Meta SPC 2, Meta SPC 3, Meta SPC 4, Meta SPC 5 and Meta SPC 6
- Use #3: Disinfection of equipment by manual dipping/soaking (PT2) Meta SPC 1, Meta SPC 2, Meta SPC 3, Meta SPC 4, Meta SPC 5 and Meta SPC 6
- Use #4: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT2) - Meta SPC 1, Meta SPC 2, Meta SPC 3, Meta SPC 4, Meta SPC 5 and Meta SPC 6
- Use #5: Disinfection of equipment by automatic application in cleaning washer (PT2) - Meta SPC 6
- Use #6: Disinfection of cleaning washer by automatic application (PT2) Meta SPC 6
- Use #7: Disinfection of inner surfaces by CIP (PT2) Meta SPC 6
- Use #8: Not claimed anymore.
- Use #9: Disinfection of hard surfaces and equipment by manual liquid spraying (PT4) - Meta SPC 1, Meta SPC 2, Meta SPC 3, Meta SPC 4, Meta SPC 5 and Meta SPC 6
- Use #10: Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) (PT4) - Meta SPC 1, Meta SPC 2, Meta SPC 3, Meta SPC 4, Meta SPC 5 and Meta SPC 6
- Use #11: Disinfection of equipment by manual dipping/soaking (PT4) Meta SPC
 1, Meta SPC 2, Meta SPC 3, Meta SPC 4, Meta SPC 5, Meta SPC 6 and Meta SPC
 10
- Use #12: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT4) - Meta SPC 1, Meta SPC 2, Meta SPC 3, Meta SPC 4, Meta SPC 5 and Meta SPC 6

- Use #13: Disinfection of equipment by dish washing machine and crate washer (PT4) Meta SPC 6
- Use #14: Disinfection of dish washing machine and crate washer (PT4) Meta SPC 6
- Use #15: Disinfection of inner surfaces by CIP (PT4) Meta SPC 6
- Use #16: Not claimed anymore.
- Use #17: Disinfection of hard surfaces and equipment by manual liquid spraying (PT2) - Meta SPC 7
- Use #18: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT2) Meta SPC 7 and Meta SPC 8
- Use #19: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT2) - Meta SPC 7, Meta SPC 8 and Meta SPC 9
- Use #20: Disinfection of toilet bowls and sanitary facilities by direct spreading/flooding (PT2) Meta SPC 7, Meta SPC 8 and Meta SPC 9
- Use #21: Disinfection of hard surfaces and equipment by manual liquid spraying (PT4) Meta SPC 7
- Use #22: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT4) Meta SPC 7
- Use #23: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT4) - Meta SPC 7, Meta SPC 8 and Meta SPC 9
- Use #24: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT2) Meta SPC 7
- Use #25: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT2) - Meta SPC 7, Meta SPC 8 and Meta SPC 9
- Use #26: Disinfection of toilet bowls and sanitary facilities by direct spreading/flooding (PT2) Meta SPC 7, Meta SPC 8 and Meta SPC 9
- Use #27: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT4) Meta SPC 7
- Use #28: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT4) - Meta SPC 7, Meta SPC 8 and Meta SPC 9
- Use #29: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT2) Meta SPC 1, Meta SPC 4 and Meta SPC 5
- Use #30: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT2) - Meta SPC 1, Meta SPC 4 and Meta SPC 5
- Use #31: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT4) Meta SPC 1, Meta SPC 4 and Meta SPC 5
- Use #32: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT4) - Meta SPC 1, Meta SPC 4 and Meta SPC 5
- Use #33: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT2) Meta SPC 1, Meta SPC 4 and Meta SPC 5
- Use #34: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT4) Meta SPC 1, Meta SPC 4 and Meta SPC 5
- Use #35: Disinfection of the inner surfaces of small kitchen appliances without circulation (PT4) Meta SPC 6
- Use #36: Disinfection of the inner surfaces of small kitchen appliances by CIP (PT4) Meta SPC 6

All uses are claimed without mechanical action.

2.2.5.2 Organisms to be controlled and products, organisms or objects to be protected

The biocidal product family is used to disinfect hard surfaces and/or equiments and furnitures. They are intended to be used against bacteria and yeasts for all the Meta SPCs, as well as viruses for the Meta SPCs 4, 5 and 7.

2.2.5.3 Effects on target organisms, including unacceptable suffering

The products are able to produce a reduction in the number of viable bacterial cells (bactericidal activity), of yeast cells (yeasticidal activity) and, of infectious viral particles (virucidal activity) of relevant test organisms under defined conditions.

2.2.5.4 Mode of action, including time delay

The dissociation degree of Lactic acid in solution depends on pH value. In contact of undissociated form of Lactic acid with biological materials, such as micro-organisms, the Lactic acid is able to pass the cells membrane. At a relatively low pH, the Lactic acid inhibits the pathogens through the penetration of the undissociated form across the membrane, which interferes with the metabolic functions of the pathogen. The decrease in the intracellular pH causes dissipation of the membrane and leads to membrane disruption.

Therefore, the mode of action for this product is inhibiting of cells growth and biomass producing and finally cells are destroyed.

Contact times for the different activities claimed are determined in the efficacy tests (see table below).

2.2.5.5 Efficacy data

1- <u>Inactivity of co-formulants (see composition of the family in the</u> <u>confidential PAR)</u>

Efficacy tests have been provided to demonstrate the non-activity of one co-formulant present in the composition of the family.

The results and conclusions of these tests are presented in the confidential section of the PAR.

2- <u>Efficacy of the product family "FAMILLE DE PRODUITS ACIDE LACTIQUE</u> <u>TP2-TP4 – HYGIENE ET NATURE"</u>

Laboratory studies were conducted with representative products of "FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE" according to the Guidance on BPR, Volume II Efficacy – Assessment and Evaluation (Parts B+C).

Efficacy studies are provided for assessing the efficacy of the "FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE" products and are summarised Meta SPC by Meta SPC for more readability.

These studies are:

- quantitative suspension tests (phase 2, step 1) for bactericidal, yeasticidal and virucidal efficacy,

- quantitative non-porous surface tests (phase 2, step 2) for bactericidal and yeasticidal efficacy (no P2S2 test is available for virus at the time of the submission of the dossier).

Please note that in some phase 2 step 1 efficacy studies on bacteria and yeasts, flocs appeared when mixing the microorganisms inoculum with the product. In such a case, the actual effective concentration was considered to be the lowest effective concentration without any floc upon mixing with the product.

However, in cases where flocs appeared at all effective concentrations in P2S1 tests (but all controls are validated), the effective concentration determined in the corresponding phase 2 step 2 tests have been used. Indeed, as indicated in these norms "counting microorganisms embedded in a precipitate or flocculant is difficult and unrealiable".

Also, for the EN 14476 tests performed on product 5-1 (LSN 5-1) and product 7-1 (LSN 7-1) on rotavirus, small precipitation occurred. Based on the EN14476 norm, this minor deviation should be reported but does not invalidate the tests.

For the concentrate products and for the fields of use involving professionals in agrifood industries (PT4), all the activities are individually detailed by the applicant.

Indeed, according to the applicant for these uses "the user can select the relevant concentration and contact time depending on the target organism, as stated in the Technical agreements for biocides EFF V2.2 (entry 14)".

However, it is clearly indicated in the TAB entry 14 that "contact time and dose can be differentiated for bacteria and yeast for professional users, if sufficiently justified in the PAR.". Considering that the claimed PT4 uses are general surface disinfection and that no specific justification was provided, eCA considered that the validated application rate and contact time for these uses should cover all mandatory organisms (bacteria and yeasts).

• Meta SPC 1

For META-SPC1, no variation occurs, except minor variations of perfumes and sequestering agent. Efficacy tests have been performed with the representative product 1-x (without perfumes and sequestering agent).

The composition of this test item is presented in the confidential section of the PAR with a justification regarding its representativeness of the Meta SPC 1.

Taking into account the variations of the co-formulants presented in this META-SPC, it can be assumed that they have no impact on efficacy and the efficacy results of this representative product is representative of products within this META-SPC.

The results are summarized in Section 6.7 of the IUCLID file and the main points are summarized in the table below.

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		Experii	nental data on th	e efficacy of	the biocidal product against target of	organism(s)	
Function	Field of use envisage d	Test substance	Test organism(s)	Test method	Test system / concentrations applied / exposure time	Test results: effects	Reference
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC1 – Product 1-x (24% w/w lactic acid) Batch: COM23-1-x- 2020-02-19	Bacteria Mandatory strains <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>P.</i> <i>aeruginosa</i> , <i>S.</i> <i>aureus</i> , <i>E. hirae</i> and <i>E. coli K12</i> demonstrated at 4% v/v. Remarks: - Presence of small flocs at 3, 2 and 1% dilutions. - Homogeneous at 0.5% and 4%. The lowest effective concentration without flocculation was retained for each target organism.	COM23/METASPC1 /PRODUCT1-X – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20 °C Report No 20/000159213 R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC1 – Product 1-x (24% w/w lactic acid) Batch: COM23/META SPC1- X/2020-07- 17/1	Bacteria Mandatory strain E. coli ATCC 10536 Additional strains S. Typhimurium ATCC 13311 E. cloacae DSM 6234 L. brevis DSM 6235	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>E.</i> <i>coli</i> , <i>S.</i> Typhimurium, <i>E. cloacae</i> , <i>L. brevis</i> and <i>L.</i> <i>monocytogenes</i> demonstrated at 3% v/v. Activity against <i>C.</i> <i>jejuni</i> demonstrated at 0.5% v/v.	COM23/METASPC1 -X – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Report No 20/000447272 R.I.: 2 (no inactive dilution for <i>C.</i> <i>jejuni</i>)

	1	1	1			I	-
			L. monocytogenes ATCC 19115 C. jejuni ATCC 33560				
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC1 – Product 1-x (24% w/w lactic acid) Batch: COM23/META SPC1- X/2020-07- 17/1	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> <i>ATCC 15442</i> <i>S. aureus ATCC</i> 6538 <i>E. hirae ATCC</i> 10541 <i>E. coli ATCC</i> 10536 <i>E. faecium ATCC</i> 6057 <u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC 13311</i> <i>E. cloacae DSM</i> 6234 <i>L. brevis DSM</i> 6235 <i>L.</i> monocytogenes <i>ATCC 19115</i> <i>C. jejuni</i> ATCC 33560	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>P.</i> <i>aeruginosa, S.</i> <i>aureus, E. hirae, E.</i> <i>coli, S.</i> Typhimurium, <i>E. cloacae, L. brevis</i> and <i>L.</i> <i>monocytogenes</i> demonstrated at 4% v/v. Activity against <i>C.</i> <i>jejuni</i> demonstrated at 0.5% v/v. Remarks: - Presence of small flocs at 3% dilution. - Homogeneous at 0.5 and 4%. The lowest effective concentration without flocculation was retained for each target organism.	COM23/METASPC1 -X – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Report No 20/000447272 R.I.: 2 (no inactive dilution for <i>E. coli</i> and <i>C. jejuni</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC1 – Product 1-x (24% w/w lactic acid)	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (surface test) Concentration tested: 4%, 5%, 6%, 8% and 10% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C	Activity against <i>P.</i> aeruginosa, <i>S.</i> aureus, <i>E. hirae</i> and <i>E. coli K12</i> demonstrated at 6% v/v.	COM23/METASPC1 /PRODUCT1-X – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 20°C

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		Batch: COM23-1-x- 2020-02-19	<i>E. hirae</i> ATCC 10541 <u>Additional strain</u> <i>E. coli</i> K12 NCTC		Contact time: 15 min Criteria: at least a 4 log reduction		Report No 20/000159213 R.I.: 2 (no inactive dilution for <i>E. coli</i>
			10538				<i>K12, P. aeruginosa</i> and <i>E. hirae</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC1 – Product 1-x (24% w/w lactic acid) Batch: COM23/META SPC1- X/2020-07- 17/1	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> 10536 <u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC</i> 13311 <i>E. cloacae DSM</i> 6234 <i>L. brevis DSM</i> 6235 <i>L.</i> monocytogenes <i>ATCC</i> 19115 <i>C. jejuni</i> ATCC 33560	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (surface test) Concentration tested: 0.5%, 5% and 6% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>E.</i> <i>coli</i> , <i>C. jejuni</i> , <i>E.</i> <i>cloacae</i> , and <i>L.</i> <i>monocytogenes</i> demonstrated at 5% v/v. Activity against <i>S.</i> Typhimurium demonstrated at 0.5% v/v. Activity against <i>L.</i> <i>brevis</i> is not demonstrated.	COM23/METASPC1 -X – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 20°C Report No 20/000447272 R.I.: 2 (no inactive dilution for <i>S.</i> Typhimurium)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC1 – Product 1-x (24% w/w lactic acid) Batch: COM23/META SPC1- X/2020-07- 17/1	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <i>E. faecium</i> ATCC 6057 <u>Additional</u> <u>strains</u>	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (surface test) Concentration tested: 0.5%, 1%, 1.5%, 2% and 2.5% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>P.</i> aeruginosa, <i>S.</i> aureus, <i>E. hirae</i> , <i>E.</i> coli K12 and <i>E.</i> faecium demonstrated at 2.5% v/v.	COM23/METASPC1 /PRODUCT1-X – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Report No 20/000159213 R.I.: 2 (no inactive dilution for <i>P.</i> <i>aeruginosa</i> and <i>E.</i> <i>coli K12</i>)

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			<i>E. coli</i> K12 NCTC 10538				
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC1 – Product 1-x (24% w/w lactic acid) Batch: COM23/META SPC1- X/2020-07- 17/1	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> <i>10536</i> <u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC 13311</i> <i>E. cloacae DSM</i> <i>6234</i> <i>L. brevis DSM</i> <i>6235</i> <i>L.</i> <i>monocytogenes</i> <i>ATCC 19115</i> <i>C. jejuni</i> ATCC 33560	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (surface test) Concentration tested: 0.5%, 2% and 2.5% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>L.</i> brevis and <i>L.</i> monocytogenes demonstrated at 2% v/v. Activity against <i>E.</i> coli, <i>C. jejuni, S.</i> Typhimurium, and <i>E.</i> cloacae demonstrated at 0.5% v/v.	COM23/METASPC1 -X – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Report No 20/000447272 R.I.: 2 (no inactive dilution for <i>E. coli,</i> <i>C. jejuni, S.</i> Typhimurium, and <i>E. cloacae</i>)
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC1 – Product 1-x (24% w/w lactic acid) Batch: COM23-1-x- 2020-02-19	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 1650:2019	Phase 2 step 1 test (suspension test) Concentration tested: 6%, 7%, 8%, 9% and 10% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 4 log reduction	Yeasticidal activity demonstrated at 10% v/v.	COM23/METASPC1 /PRODUCT1-X – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 20°C Report No 20/000159213 R.I.: 1
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC1 – Product 1-x (24% w/w lactic acid)	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 1650:2019	Phase 2 step 1 test (suspension test) Concentration tested: 1%, 2%, 3%, 3.5% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C	Yeasticidal activity demonstrated at 4% v/v. Remarks: - Presence of small flocs at 3.5%, 3% and 2% dilutions.	COM23/METASPC1 /PRODUCT1-X – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 40°C Report No

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		Batch:			Contact time: 15 min	- Homogeneous at 1	20/000159213
		COM23-1-x- 2020-02-19			Criteria: at least a 4 log reduction	and 4%. The lowest effective concentration without flocculation was retained for each target organism.	R.I.: 2
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC1 – Product 1-x (24% w/w lactic acid) Batch: COM23/Méta SPC1/Product 1-x/2020-10- 06	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 14%, 16%, 18% and 19% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 3 log reduction	Yeasticidal activity demonstrated at 18% v/v.	Yeasticidal activity of product Com 23 – Product 1-X in accordance with the European standard EN 13697 (July 2019) Dirty conditions – 20°C Report No R20201022- EN13697 20°C 15min Product 1-X
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC1 – Product 1-x (24% w/w lactic acid) Batch: COM23/Méta SPC1/Product 1-x/2020-10- 06	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 6%, 7% and 8% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 3 log reduction	Yeasticidal activity demonstrated at 8% v/v.	R.I.: 1 Yeasticidal activity of product Com 23 – Product 1-X in accordance with the European standard EN 13697 (July 2019) Dirty conditions – 40°C Report No R20201022- EN13697 40°C 15min Product 1-X R.I.: 1

General disinfection PT2/PT4 (20°C):

- bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, bactericidal activity is shown at the in-use concentration of 6% v/v.
- additional bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - 5% v/v for *Enterobacter cloacae*
 - 3% v/v for *Salmonella* Typhimurium
 - 5% v/v for *Campylobacter jejuni*
 - 5% v/v for *Listeria monocytogenes*
- Activity against *L. brevis* is not demonstrated in phase 2, step 2 test (EN 13697) at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin).
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 18% v/v.

General disinfection PT2/PT4 (40°C):

- bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, bactericidal activity is shown at the in-use concentration of 4% v/v.
- additional bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - 4% v/v for *Enterobacter cloacae*
 - 4% v/v for *Salmonella* Typhimurium
 - 4% v/v for Lactobacillus brevis
 - 0.5% v/v for *Campylobacter jejuni*
 - 4% v/v for *Listeria monocytogenes*
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 8% v/v.

Conclusion on the efficacy of the product – Meta SPC 1

The products of the family "FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE", have shown a sufficient efficacy in accordance with thel Products Regulation, Volume II Efficacy – Assessment and Evaluation (Parts B+C), Version 3.0, April 2018 for the following uses:

META-SPC 1

 Use 1: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 02) – except health care facilities

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 Use 2: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 02) – except health care facilities
 Use 3: Disinfection of equipment by manual dipping/soaking (PT 02) (without mechanical action) – except health care facilities
 Use 4: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) – except health care facilities
 Use 9: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 04)
• Use 10: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 04)
 Use 11: Disinfection of equipment by manual dipping/soaking (PT 04) Use 12: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 04)
 Use 29: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT 02)
 Use 30: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02)
• Use 31: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT 04)
 Use 32: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 04)
 Use 33: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT 02) – except health care facilities
 Use 34: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT 04)
 Bacteria (including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and Listeria monocytogenes) and yeasts: 18% v/v, 15 min, 20°C, clean and dirty conditions, without mechanical action Bacteria (including Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Listeria monocytogenes) and yeasts: 8% v/v, 15 min, 40°C, clean and dirty conditions, without mechanical action
The use in veterinary health care is not demonstrated as efficacy data have not been provided against <i>Proteus vulgaris</i> and only clean conditions have been validated for health care facilities (dirty conditions of medical areas (3.0 g/L BSA + 3.0 mL/L sheep erythrocytes have not been tested for bacteria and yeasts). Therefore, only clean conditions have been proven for the following uses:
• Use 1: Disinfection of hard surfaces and equipment by manual liquid sprayin(PT
 02) - health care facilities (excluding the hospitals) O Use 2: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 02) - health care facilities (excluding the hospitals)
 Use 3: Disinfection of equipment by manual dipping/soaking (PT 02) (without mechanical action) – health care facilities (excluding the hospitals)
 Use 4: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) – health care facilities (excluding the hospitals)
 Use 33: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT 02) – health care facilities (excluding the hospitals)
Bacteria (including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and Listeria monocytogenes)

	and yeasts: 18% v/v, 15 min, 20°C, clean conditions, without mechanical action
•	Bacteria (including <i>Enterobacter cloacae, Salmonella</i> Typhimurium, <i>Lactobacillus brevis, Campylobacter jejuni</i> and <i>Listeria monocytogenes</i>) and yeasts: 8% v/v, 15 min, 40°C, clean conditions, without mechanical action

• Meta SPC 2

For META-SPC 2, no variation occurs, except minor variations of perfumes and sequestering agent. Efficacy tests have been performed with the representative product 2-x (without perfumes and sequestering agent).

The composition of this test item is presented in the confidential section of the PAR with a justification regarding its representativeness of the Meta SPC 2.

Taking into account the variations of the co-formulants presented in this META-SPC, it can be assumed that they have no impact on efficacy and the efficacy results of this representative product is representative of products within this META-SPC.

The results are summarized in Section 6.7 of the IUCLID file and the main points are summarized in the table below.

	Experimental data on the efficacy of the biocidal product against target organism(s)										
Function	Field of use envisage d	Test substance	Test organism(s)	Test method	Test system / concentrations applied / exposure time	Test results: effects	Reference				
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC2 – Product 2-x (24% w/w lactic acid) Batch: COM23-2-x- 2020-02-19	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional</u> <u>strains</u> <i>E. coli</i> K12 NCTC 10538	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>P.</i> <i>aeruginosa, S. aureus,</i> <i>E. hirae</i> and <i>E. coli K12</i> demonstrated at 3% v/v. Remarks: - Presence of small flocs at 1% and 2% dilutions. - Homogeneous at 0.5, 3 and 4%. The lowest effective concentration without flocculation was retained for each target organism.	COM23/METASPC2 /PRODUCT2-X – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Report No 20/000159247 R.I.: 2 (no inactive dilution for <i>P.</i> <i>aeruginosa</i>)				
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC2 – Product 2-x (24% w/w lactic acid) Batch: COM23/META SPC2- X/2020-07- 08	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> <i>10536</i> <u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC 13311</i> <i>E. cloacae DSM</i> <i>6234</i> <i>L. brevis DSM</i> <i>6235</i>	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>E. coli</i> , <i>S.</i> Typhimurium, <i>E.</i> <i>cloacae</i> , <i>L. brevis</i> and <i>L. monocytogenes</i> demonstrated at 4% v/v. Activity against <i>C.</i> <i>jejuni</i> demonstrated at 0.5% v/v. Remarks: - Presence of small flocs at 3% dilution. - Homogeneous at 0.5 and 4%.	COM23/METASPC2 -X – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Report No 20/000447261 R.I.: 2 (no inactive dilution for <i>C.</i> <i>jejuni</i>)				

			<i>L.</i> <i>monocytogenes</i> <i>ATCC 19115</i> <i>C. jejuni</i> ATCC 33560			The lowest effective concentration without flocculation was retained for each target organism.	
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC2 – Product 2-x (24% w/w lactic acid) Batch: COM23-2-x- 2020-02-19	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <i>E. faecium</i> ATCC 6057 <u>Additional</u> <u>strains</u> <i>E. coli</i> K12 NCTC 10538	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>P.</i> <i>aeruginosa</i> , <i>S. aureus</i> , <i>E. hirae</i> , <i>E. coli K12</i> and <i>E. faecium</i> demonstrated at 4% v/v. Remarks: - Presence of small flocs at 3, 2 and 1% dilutions. - Homogeneous at 0.5 and 4%. The lowest effective concentration without flocculation was retained for each target organism.	COM23/METASPC2 /PRODUCT2-X – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Report No 20/000159247 R.I.: 2 (no inactive dilution for <i>P.</i> <i>aeruginosa</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC2 – Product 2-x (24% w/w lactic acid) Batch: COM23/META SPC2- X/2020-07- 08	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> <i>10536</i> <u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC 13311</i> <i>E. cloacae DSM</i> <i>6234</i> <i>L. brevis DSM</i> <i>6235</i>	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 5 log reduction	The lowest effective concentration without flocculation was retained for each target organism. As no effective concentration without flocculation is observed, the effective concentration determined in the corresponding phase 2 step 2 tests against <i>E.</i> <i>cloacae, L. brevis</i> and	COM23/METASPC2 -X – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Report No 20/000447261 R.I.: 2 (no inactive dilution for <i>E. coli,</i> <i>S.</i> Typhimurium and <i>C. jejuni</i>)

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			L. monocytogenes ATCC 19115 C. jejuni ATCC 33560			L. monocytogenes are used. Activity against E. coli, S. Typhimurium and C. jejuni demonstrated at 0.5% v/v. Remarks: - Presence of small flocs at 4% and 3% dilutions. - Homogeneous at 0.5%.	
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC2 – Product 2-x (24% w/w lactic acid) Batch: COM23-2-x- 2020-02-19	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional</u> <u>strains</u> <i>E. coli</i> K12 NCTC 10538	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (surface test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>P.</i> <i>aeruginosa, S. aureus,</i> <i>E. hirae</i> and <i>E. coli K12</i> demonstrated at 4% v/v.	bactericidal activity according to BS EN 13697: 2015 + A1:2019 - 20°C Report No 20/000159247 R.I.: 2 (no inactive dilution for <i>E. coli</i> <i>K12</i> and <i>P.</i> <i>aeruginosa</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC2 – Product 2-x (24% w/w lactic acid) Batch: COM23/META SPC2- X/2020-07- 08	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> <i>10536</i> <u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC 13311</i> <i>E. cloacae DSM</i> <i>6234</i>	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (surface test) Concentration tested: 0.5%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>E. coli,</i> <i>E. cloacae,</i> and <i>L.</i> <i>monocytogenes</i> demonstrated at 3% v/v. Activity against <i>S.</i> Typhimurium and <i>C.</i> <i>jejuni</i> demonstrated at 0.5% v/v.	COM23/METASPC2 -X - Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 - 20°C Report No 20/000447261 R.I.: 2 (no inactive dilution for <i>S</i> .

			L. brevis DSM 6235 L. monocytogenes ATCC 19115 C. jejuni ATCC 33560			Activity against <i>L.</i> brevis is not demonstrated.	Typhimurium and <i>C. jejuni</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC2 – Product 2-x (24% w/w lactic acid) Batch: COM23-2-x- 2020-02-19	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <i>E. faecium</i> ATCC 6057 <u>Additional</u> <u>strains</u> <i>E. coli</i> K12 NCTC 10538	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (surface test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>P.</i> aeruginosa, <i>S.</i> aureus, <i>E. hirae, E. faecium</i> and <i>E. coli K12</i> demonstrated at 3% v/v.	COM23/METASPC2 /PRODUCT2-X – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Report No 20/000159247 R.I.: 2 (no inactive dilution for <i>E. coli</i> <i>K12</i> and <i>P.</i> <i>aeruginosa</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC2 – Product 2-x (24% w/w lactic acid) Batch: COM23/META SPC2- X/2020-07- 08	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> <i>10536</i> <u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC 13311</i> <i>E. cloacae DSM</i> <i>6234</i> <i>L. brevis DSM</i> <i>6235</i> <i>L.</i> <i>monocytogenes</i> <i>ATCC 19115</i>	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (surface test) Concentration tested: 0.5%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>E. coli,</i> <i>S.</i> Typhimurium, <i>E.</i> <i>cloacae</i> and <i>C. jejuni</i> demonstrated at 0.5% v/v. Activity against <i>L.</i> <i>monocytogenes</i> demonstrated at 3% v/v. Activity against <i>L.</i> <i>brevis</i> demonstrated at 4% v/v.	COM23/METASPC2 -X – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Report No 20/000447261 R.I.: 2 (no inactive dilution for <i>E. coli,</i> <i>S.</i> Typhimurium, <i>E.</i> <i>cloacae</i> and <i>C.</i> <i>jejuni</i>)

			<i>C. jejuni</i> ATCC 33560				
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC2 – Product 2-x (24% w/w lactic acid) Batch: COM23-2-x- 2020-02-19	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 1650:2019	Phase 2 step 1 test (suspension test) Concentration tested: 4%, 5%, 6%, 7% and 8% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 4 log reduction	Yeasticidal activity demonstrated at 7% v/v.	COM23/METASPC2 /PRODUCT2-X – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 20°C Report No 20/000159247 R.I.: 1
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC2 – Product 2-x (24% w/w lactic acid) Batch: COM23-2-x- 2020-02-19	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 1650:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Yeasticidal activity demonstrated at 3% v/v. Remarks: - Flocculate at 2% and 1% concentrations. - Homogeneous at 4%, 3% and 0.5%. The lowest effective concentration without flocculation was retained for each target organism.	COM23/METASPC2 /PRODUCT2-X – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 40°C Report No 20/000159247 R.I.: 2
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC2- Product 2-x (24% w/w lactic acid) Batch: COM23/META SPC2- X/2020-07- 08	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 12%, 14%, 16%, 18% and 20% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 30 min Criteria: at least a 3 log reduction	Yeasticidal activity demonstrated at 20% v/v.	COM23/METASPC2 -X - Evaluation of yeasticidal activity according to BS EN 13697: 2015 + A1:2019 - 20°C Report No 20/000447261 R.I.: 1

Yeasticidal	Food,	Meta SPC2-	Yeasts	BS EN	Phase 2 step 2 test (non porous	Yeasticidal activity	COM23/METASPC2
activity	industrial,	Product 2-x		13697:	surface test)	demonstrated at 8%	/PRODUCT2-X -
	domestic		C. albicans ATCC	2015 +		v/v.	Evaluation of
	and	(24% w/w	10231	A1:2019	Concentration tested: 5%, 6%, 7%,		yeasticidal activity
	institution	lactic acid)			8% and 9% v/v		according to BS EN
	al areas						13697: 2015 +
		Batch:			Dirty conditions: 3 g/L BSA		A1:2019 - 40°C
		COM23-2-x-					
		2020-02-19			Temperature: 40°C		Report No
					Contact time: 15 min		20/000159247
					Criteria: at least a 3 log reduction		R.I.: 1

General disinfection PT2/PT4 (20°C):

- bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, bactericidal activity is shown at the in-use concentration of 4% v/v.
- additional bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - 4% v/v for *Enterobacter cloacae*
 - 4% v/v for *Salmonella* Typhimurium
 - 0.5% v/v for *Campylobacter jejuni*
 - 4% v/v for *Listeria monocytogenes*
- activity against *L. brevis* is not demonstrated in phase 2, step 2 test (EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin).
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 20°C, with a contact time of 30 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 20% v/v.

General disinfection PT2/PT4 (40°C):

- bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, bactericidal activity is shown at the in-use concentration of 4% v/v.
- additional bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - \circ 0.5% v/v for Salmonella typhimurium
 - 0.5% v/v for *Campylobacter jejuni*
- additional bactericidal activity is aslo demonstrated in phase 2 step 2 tests (EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). As no effective concentration without flocculation is observed in P2S1 tests, the effective concentration determined in the corresponding phase 2 step 2 tests. In these conditions, activity is shown at the in-use concentration of:
 - o 0.5% v/v for Enterobacter cloacae
 - \circ 4% v/v for Lactobacillus brevis
 - \circ 3% v/v for Listeria monocytogenes
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 8% v/v.

Conclusion on the efficacy of the product – Meta SPC 2

The products of the family "FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE", have shown a sufficient efficacy in accordance with the requirements of the guidance II Efficacy – Assessment and Evaluation (Parts B+C), Version 3.0, April 2018 for the following uses:

META-SPC 2

- Use 1: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 02) – except health care facilities
- Use 2: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 02) – except health care facilities
- $_{\odot}$ Use 3: Disinfection of equipment by manual dipping/soaking (PT 02) except health care facilities
- Use 4: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) – except health care facilities
- Use 9: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 04)
- Use 10: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 04)
- Use 11: Disinfection of equipment by manual dipping/soaking (PT 04)
- Use 12: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 04)
 - Bacteria (including *Enterobacter cloacae, Salmonella* Typhimurium, *Campylobacter jejuni* and *Listeria monocytogenes*) and yeasts: 20% v/v, 30 min, 20°C, clean and dirty conditions, without mechanical action
 - Bacteria (including *Enterobacter cloacae, Salmonella* Typhimurium, *Lactobacillus brevis, Campylobacter jejuni* and *Listeria monocytogenes*) and yeasts: 8% v/v, 15 min, 40°C, clean and dirty conditions, without mechanical action

The use in veterinary health care is not demonstrated as efficacy data have not been provided against *Proteus vulgaris* and only clean conditions have been validated for health care facilities (dirty conditions of medical areas (3.0 g/L BSA + 3.0 mL/L sheep erythrocytes) have not been tested for bacteria and yeasts). Therefore, only clean conditions have been proven for the following uses:

- Use 1: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 02) – health care facilities (excluding the hospitals)
- Use 2: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 02) – health care facilities (excluding the hospitals)
- Use 3: Disinfection of equipment by manual dipping/soaking (PT 02) health care facilities (excluding the hospitals)
- Use 4: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) – health care facilities (excluding the hospitals)
 - Bacteria (including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and Listeria monocytogenes) and yeasts: 20% v/v, 30 min, 20°C, clean conditions, without mechanical action
 - Bacteria (including *Enterobacter cloacae, Salmonella* Typhimurium, *Lactobacillus brevis, Campylobacter jejuni* and *Listeria monocytogenes*) and yeasts: 8% v/v, 15 min, 40°C, clean conditions, without mechanical action

• Meta SPC 3

For META-SPC3, no variation occurs, except minor variations of perfumes. Efficacy tests have been performed with the representative product 3-1 without perfume.

The composition of this test item is presented in the confidential section of the PAR with a justification regarding its representativeness of the Meta SPC 3.

Taking into account the variations of the co-formulants presented in this META-SPC, it can be assumed that they have no impact on efficacy and the efficacy results of this representative product is representative of products within this META-SPC.

The results are summarized in Section 6.7 of the IUCLID file and the main points are summarized in the table below.

< FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 -<FR CA>

	TS ACIDE LACTIQU IE ET NATURE >	JE TP2-TP4 –	<pt2, 4=""></pt2,>		
Experii	mental data on th	e efficacy of	the biocidal product against t	arget	organism(s)
est substance	Test organism(s)	Test method	Test system / concentrations applied / exposure time	5	Test results: e

Function	Field of use envisage d	Test substance	Test organism(s)	Test method	Test system / concentrations applied / exposure time	Test results: effects	Reference
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC3 – Product 3-1 (24% w/w lactic acid) Batch: COM23/META SPC3- 1/2019-09- 26/1	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>P.</i> aeruginosa, <i>S.</i> aureus, <i>E.</i> hirae and <i>E.</i> coli K12 demonstrated at 4% v/v. Remarks: - Presence of flocs in the dilutions: 3%, 2%, 1%, 0.5%. - Homogeneous at 4%. The lowest effective concentration without flocculation was retained.	COM23/METASPC3 -1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Report No 20/000022074 R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC3 – Product 3-1 (24% w/w lactic acid) Batch: COM23/META SPC3- 1/2020-07- 07/1	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> 10536 <u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC 13311</i> <i>E. cloacae DSM</i> 6234 <i>L. brevis DSM</i> 6235 <i>L.</i> monocytogenes <i>ATCC 19115</i>	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.1%, 3.5% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>L.</i> brevis, <i>L.</i> monocytogenes, <i>E.</i> coli, <i>S.</i> Typhimurium, <i>E.</i> cloacae and <i>C. jejuni</i> demonstrated at 4% v/v. Remarks: - Presence of flocs in the 3.5% dilution. - Homogeneous at 0.1 and 4%. The lowest effective concentration without flocculation was retained.	COM23/METASPC3 -1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Report No 20/000447225 R.I.: 2

<PT2, 4>

			<i>C. jejuni</i> ATCC 33560				
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC3 – Product 3-1 (24% w/w lactic acid) Batch: COM23/META SPC3- 1/2019-09- 26/1	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional</u> <u>strains</u>	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>P.</i> aeruginosa, <i>S.</i> aureus, <i>E.</i> hirae and <i>E.</i> coli K12 demonstrated at 4% v/v. Remarks: - Presence of flocs in the 3, 2, 1 and 0.5% dilutions. - Homogeneous at 4%. The lowest effective	COM23/METASPC3 -1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Report No 20/000022074 R.I.: 2
			<i>E. coli</i> K12 NCTC 10538			concentration without flocculation was retained.	
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC3 – Product 3-1 (24% w/w lactic acid)	Bacteria <u>Mandatory strain</u> <i>E. faecium</i> ATCC 6057	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA	Activity against <i>E. faecium</i> demonstrated at 1% v/v.	COM23/METASPC3 -1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C
		Batch: COM23/META SPC3- 1/2020-02-17			Temperature: 40°C Contact time: 15 min		Report No 20/000159182 R.I.: 1
Do obo vi oi d	[Mata CDC2	Destavia		Criteria: at least a 5 log reduction	The laurest offersting	
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC3 – Product 3-1 (24% w/w lactic acid)	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> 10536	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.1%, 3.5% and 4% v/v Dirty conditions: 3 g/L BSA	The lowest effective concentration without flocculation was retained for each target organism.	COM23/METASPC3 -1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C
		Batch: COM23/META SPC3-	Additional strains S. Typhimurium		Temperature: 40°C Contact time: 15 min	As no effective concentration without flocculation is	Report No 20/000447225
		1/2020-07- 07/1	<i>ATCC 13311 E. cloacae DSM 6234</i>		Criteria: at least a 5 log reduction	observed, the effective concentration determined in the	R.I.: 2 (no inactive dilution against <i>C. jejuni</i>)

<PT2, 4>

Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC3 – Product 3-1 (24% w/w lactic acid) Batch: COM23/METAS PC3-1/2019-09- 26/1	L. brevis DSM 6235 L. monocytogenes ATCC 19115 C. jejuni ATCC 33560 Bacteria Mandatory strains P. aeruginosa ATCC 15442 S. aureus ATCC 6538 E. hirae ATCC 10541 Additional strain E. coli K12 NCTC 10538	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 15 min Criteria: at least a 4 log reduction	corresponding phase 2 step 2 tests against against <i>L. brevis, L.</i> <i>monocytogenes, E. coli,</i> <i>S.</i> Typhimurium and <i>E.</i> <i>cloacae</i> are used. Activity against <i>C.</i> <i>jejuni</i> demonstrated at 0.1% v/v. Remarks: - Presence of small flocs in the 4 and 3.5% dilutions. - Homogeneous at 0.1%. Activity against <i>P.</i> <i>aeruginosa, S. aureus,</i> <i>E. hirae</i> and <i>E. coli K12</i> demonstrated at 4% v/v.	COM23/METASPC3 -1 - Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 - 20°C Report No 20/000022074 R.I.: 2 (no inactive dilution against <i>E.</i> <i>coli K12</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC3 – Product 3-1 (24% w/w lactic acid) Batch: COM23/META	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> <i>10536</i> <u>Additional</u> <u>strains</u>	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 0.1%, 3% and 4% v/v Dirty conditions: 3 g/L BSA	Activity against <i>L.</i> monocytogenes, <i>E.</i> coli, <i>S.</i> Typhimurium, <i>E.</i> <i>cloacae</i> and <i>C. jejuni</i> demonstrated at 3% v/v. Activity against <i>L.</i>	COM23/METASPC3 -1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 20°C Report No
		SPC3-	<i>S.</i> Typhimurium <i>ATCC 13311</i>		Temperature: 18-25°C Contact time: 15 min	<i>brevis</i> is not demonstrated.	20/000447225

<PT2, 4>

		1/2020-07- 07/1	<i>E. cloacae DSM</i> 6234 <i>L. brevis DSM</i> 6235 <i>L.</i> <i>monocytogenes</i> <i>ATCC 19115</i> <i>C. jejuni</i> ATCC 33560		Criteria: at least a 4 log reduction		R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC3 – Product 3-1 (24% w/w lactic acid) Batch: COM23/META SPC3- 1/2019-09- 26/1	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>P.</i> aeruginosa, <i>S.</i> aureus, <i>E. hirae</i> and <i>E. coli K12</i> demonstrated at 2% v/v.	COM23/METASPC3 -1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Report No 20/000022074 R.I.: 2 (no inactive dilution <i>P.</i> <i>aeruginosa</i> and <i>E.</i> <i>coli K12</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC3 – Product 3-1 (24% w/w lactic acid) Batch: COM23/META SPC 3- 1/2020-02-17	Bacteria <u>Mandatory strain</u> <i>E. faecium</i> ATCC 6057	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 0.1%, 0.5%, 1%, 2%, and 3% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>E.</i> <i>faecium</i> demonstrated at 1% v/v.	COM23/METASPC3 -1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Report No 20/000159182 R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC3 – Product 3-1 (24% w/w lactic acid)	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> 10536	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 0.1%, 2%, and 3% v/v	Activity against <i>L.</i> brevis, <i>L.</i> monocytogenes, <i>E.</i> coli, <i>S.</i> Typhimurium, <i>E.</i> cloacae and <i>C. jejuni</i>	COM23/METASPC3 -1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C

		Batch: COM23/META SPC3- 1/2020-07- 07/1	Additional strains S. Typhimurium ATCC 13311 E. cloacae DSM 6234 L. brevis DSM 6235 L. monocytogenes ATCC 19115 C. jejuni ATCC 33560		Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	<i>K12</i> demonstrated at 2% v/v.	Report No 20/000447225 R.I.: 2
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC3 – Product 3-1 (24% w/w lactic acid) Batch: COM23/META SPC 3- 1/2020-02-17	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 1650:2019	Phase 2 step 1 test (suspension test) Concentration tested: 6%, 7%, 8%, 9% and 10% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 4 log reduction	Yeasticidal activity demonstrated at 6% v/v.	COM23/METASPC3 -1 - Evaluation of yeasticidal activity according to BS EN 1650:2019 - 20°C Report No 20/000159182 R.I.: 2 (no inactive dilution)
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC3 – Product 3-1 (24% w/w lactic acid) Batch: COM23/META SPC 3- 1/2020-02-17	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 1650:2019	Phase 2 step 1 test (suspension test) Concentration tested: 4%, 5%, 6%, 7% and 8% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Yeasticidal activity demonstrated at 4% v/v.	COM23/METASPC3 -1 - Evaluation of yeasticidal activity according to BS EN 1650:2019 - 40°C Report No 20/000159182 R.I.: 1
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC3 – Product 3-1 (24% w/w lactic acid)	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 20%, 22.5%, 25%, 27.5% and 30% v/v	Yeasticidal activity demonstrated at 25% v/v.	COM23/METASPC3 -1 – Evaluation of yeasticidal activity according to BS EN 13697: 2015 +

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		Batch: COM23/META SPC3- 1/2020-07- 07/1			Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 15 min Criteria: at least a 3 log reduction		A1:2019 - 20°C - 15 min Report No 20/000386217 R.I.: 1
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC3 – Product 3-1 (24% w/w lactic acid) Batch: COM23/META SPC3- 1/2020-07- 07/1	Yeasts C. albicans ATCC 10231	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 12%, 14%, 16%, 18% and 20% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 30 min Criteria: at least a 3 log reduction	Yeasticidal activity demonstrated at 20% v/v.	COM23/METASPC3 -1 – Evaluation of yeasticidal activity according to BS EN 13697: 2015 + A1:2019 – 20°C – 30 min Report No 20/000447225 R.I.: 1
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC3 – Product 3-1 (24% w/w lactic acid) Batch: COM23/META SPC3- 1/2019-09- 26/1	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 3%, 4%, 5%, 6% and 7% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 3 log reduction	Yeasticidal activity demonstrated at 6% v/v.	COM23/METASPC3 -1 – Evaluation of yeasticidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Report No 20/000022074 R.I.: 1

General disinfection PT2/PT4 (20°C):

- bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, bactericidal activity is shown at the in-use concentration of 4% v/v.
- additional bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - 4% v/v for *Enterobacter cloacae*
 - 4% v/v for *Salmonella* Typhimurium
 - 4% v/v for *Campylobacter jejuni*
 - 4% v/v for Listeria monocytogenes
- activity against *L. brevis* is not demonstrated in phase 2, step 2 test (EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin).
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 25% v/v.
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 20°C, with a contact time of 30 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 20% v/v.

General disinfection PT2/PT4 (40°C):

- bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). Please note that for *E. coli*, as no effective concentration without flocculation is observed in P2S1 test, the effective concentration is determined in the corresponding phase 2 step 2 test. In these conditions, bactericidal activity is shown at the in-use concentration of 4% v/v.
- additional bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - 2% v/v for *Campylobacter jejuni*
- additional bactericidal activity is aslo demonstrated in phase 2 step 2 tests (EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). As no effective concentration without flocculation is observed in P2S1 tests, the effective concentration are determined in the corresponding phase 2 step 2 tests. In these conditions, activity is shown at the in-use concentration of:
 - 2% v/v for *Enterobacter cloacae*
 - 2% v/v for *Salmonella* Typhimurium
 - 2% v/v for Lactobacillus brevis
 - 2% v/v for *Listeria monocytogenes*

yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 6% v/v.

Conclusion on the efficacy of the product – Meta SPC 3

The products of the biocidal family FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE have shown a sufficient efficacy in accordance with the requirements of the guidance on the Biocidal Products Regulation, Volume II Efficacy – Assessment and Evaluation (Parts B+C), Version 3.0, April 2018 for the following uses:

META-SPC 3

- Use 1: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 02) – except health care facilities
- Use 2: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 02) – except health care facilities
- $_{\odot}$ Use 3: Disinfection of equipment by manual dipping/soaking (PT 02) except health care facilities
- Use 4: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) – except health care facilities
- Use 9: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 04)
- Use 10: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 04)
- Use 11: Disinfection of equipment by manual dipping/soaking (PT 04)
- Use 12: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 04)
 - Bacteria (including *Enterobacter cloacae, Salmonella* Typhimurium, *Campylobacter jejuni* and *Listeria monocytogenes*) and yeasts: 25% v/v, 15 min, 20°C, clean and dirty conditions, without mechanical action
 - Bacteria (including *Enterobacter cloacae, Salmonella* Typhimurium, *Campylobacter jejuni* and *Listeria monocytogenes*) and yeasts: 20% v/v, 30 min, 20°C, clean and dirty conditions, without mechanical action
 - Bacteria (including *Enterobacter cloacae, Salmonella* Typhimurium, *Lactobacillus brevis, Campylobacter jejuni* and *Listeria monocytogenes*) and yeasts: 6% v/v, 15 min, 40°C, clean and dirty conditions, without mechanical action

The use in veterinary health care is not demonstrated as efficacy data have not been provided against *Proteus vulgaris* and only clean conditions have been validated for health care facilities (dirty conditions of medical areas (3.0 g/L BSA + 3.0 mL/L sheep erythrocytes) have not been tested for bacteria and yeasts). Therefore, only clean coditions have been proven for the following uses:

- Use 1: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 02) – health care facilities (excluding the hospitals)
- Use 2: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 02) – health care facilities (excluding the hospitals)
- Use 3: Disinfection of equipment by manual dipping/soaking (PT 02) health care facilities (excluding the hospitals)
- Use 4: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) – health care facilities (excluding the hospitals)

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Salmonella
cytogenes)
ns, without
,
Salmonella
<i>cytogenes</i>) ns, without
<i>Salmonella jejuni</i> and 40°C, clean

• Meta SPC 4

For META-SPC4, no variation occurs, except minor variations of perfumes. Efficacy tests have been performed with the representative product 4-1.

The composition of this test item is presented in the confidential section of the PAR with a justification regarding its representativeness of the Meta SPC 4. Additional efficacy data with a product without parfume have also been provided to support the non efficacy of these co-formulants (see confidential section of the PAR).

Taking into account the variations of the co-formulants presented in this META-SPC and the efficacy data provided, the efficacy results of this representative product is considered as representative of products within this META-SPC.

The results are summarized in Section 6.7 of the IUCLID file and the main points are summarized in the table below.

Function	Field of use envisage d	Test substance	Test organism(s)	Test method	Test system / concentrations applied / exposure time	Test results: effects	Reference
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC4 – Product tested not specified in the report but being the Product 4-1 (24% w/w lactic acid) Batch: COM23/META SCP 4- 1/2019-10-17	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 1%, 2%, 3%, 4% and 5% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>P.</i> <i>aeruginosa</i> , <i>S. aureus</i> , <i>E.</i> <i>hirae</i> and <i>E. coli K12</i> demonstrated at 5% v/v. Remarks: - Presence of flocs in the 4, 3, 2 and 1% dilutions. - Homogeneous at 5%. The lowest effective concentration without flocculation was retained.	COM23/METASPC4 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Report No 20/000214030 R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Product 4-1 (24% w/w lactic acid) Batch: COM23/META SPC4- 1/2020-07-09	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> <i>10536</i> <u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC 13311</i> <i>E. cloacae DSM</i> <i>6234</i> <i>L. brevis DSM</i> <i>6235</i> <i>L.</i> <i>monocytogenes</i> <i>ATCC 19115</i>	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 4% and 5% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction	The lowest effective concentration without flocculation was retained for each target organism. As no effective concentration without flocculation is observed, the effective concentration determined in the corresponding phase 2 step 2 tests against <i>E.</i> <i>coli, E. cloacae, L.</i> <i>brevis, S.</i> Typhimurium and <i>L. monocytogenes</i> are used.	COM23/METASPC4 -1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Report No 20/000447157 R.I.: 2 (no inactive dilution for <i>C.</i> <i>jejuni</i>)

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< FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 -HYGIENE ET NATURE >

			<i>C. jejuni</i> ATCC 33560			Activity against <i>C. jejuni</i> demonstrated at 0.5% v/v. Remarks: - Presence of small flocs in the 5 and 4% dilutions. - Homogeneous at 0.5%.	
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC4 – Product tested not specified in the report but being the Product 4-1 (24% w/w lactic acid) Batch: COM23/META SCP 4- 1/2019-10-17	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S.</i> <i>aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>P.</i> aeruginosa, <i>S.</i> aureus, <i>E.</i> hirae and <i>E.</i> coli K12 demonstrated at 4% v/v. Remarks: - Presence of flocs in the 3, 2, 1 and 0.5% dilutions. - Homogeneous at 4%. The lowest effective concentration without flocculation was retained.	COM23/METASPC4 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Report No 20/000214030 R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC4 – Product tested not specified in the report but being the Product 4-1 (24% w/w lactic acid) Batch: COM 23/METASPC 4-1/2020-02- 20	Bacteria <u>Mandatory strain</u> <i>E. faecium ATCC</i> 6057	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>E.</i> <i>faecium</i> demonstrated at 3% v/v. Remarks: - Presence of flocs in the 2, 1 and 0.5% dilutions. - Homogeneous at 3 and 4%. The lowest effective concentration without flocculation was retained.	COM23/METASPC4 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Report No 20/000159100 R.I.: 2

Bactericid	Food,	Meta SPC4 –	Bacteria	BS EN	Phase 2 step 1 test (suspension	The lowest effective	COM23/METASPC4
al activity	industrial,	Product	24000.14	1276:2019	test)	concentration without	-1 – Evaluation of
ar accivicy	domestic	tested not	Mandatory strain	12,012015		flocculation was retained	bactericidal activity
	and	specified in	E. coli ATCC		Concentration tested: 0.5%, 3%	for each target	according to BS EN
	institution	the report but	10536		and 4% v/v	organism.	1276:2019 - 40°C
	al areas	being the	10550			organism.	12/0.2019 10 0
		Product 4-1	Additional		Dirty conditions: 3 g/L BSA	As no effective	Report No
		(24% w/w	strains		-,	concentration without	20/000447157
		lactic acid)	S. Typhimurium		Temperature: 40°C	flocculation is observed,	-,
		,	ATCC 13311		Contact time: 15 min	the effective	R.I.: 2 (no inactive
		Batch:	E. cloacae DSM			concentration	dilution for C.
		COM23/META	6234		Criteria: at least a 5 log reduction	determined in the	jejuni and E. coli
		SPC4-	L. brevis DSM			corresponding phase 2	K12)
			6235			step 2 tests against <i>E</i> .	/////
		-,	L.			cloacae, L. brevis, S.	
			monocytogenes			Typhimurium and L.	
			ATCC 19115			monocytogenes are	
			<i>C. jejuni</i> ATCC			used.	
			33560			useu	
			33300			Activity against C. jejuni	
						and <i>E. coli</i> demonstrated	
						at 0.5% v/v.	
						Remarks:	
						- Presence of small flocs	
						in the 4 and 3%	
						dilutions.	
						- Homogeneous at 0.5%.	
Bactericid	Food,	Meta SPC4 –	Bacteria	BS EN	Phase 2 step 2 test (non porous	Activity against P.	COM23/METASPC4
al activity	industrial,	Product		13697:	surface test)	aeruginosa, S. aureus, E.	– Evaluation of
	domestic	tested not	Mandatory	2015 +		hirae and E. coli K12	bactericidal activity
	and	specified in	strains	A1:2019	Concentration tested: 1%, 2%,	demonstrated at 5% v/v .	according to BS EN
	institution	the report but			3%, 4% and 5% v/v		13697: 2015 +
	al areas	being the	ATCC 15442				A1:2019 – 20°C
		Product 4-1	S. aureus ATCC		Dirty conditions: 3 g/L BSA		
			6538				Report No
		(24% w/w	E. hirae ATCC		Temperature: 18-25°C		20/000214030
		lactic acid)	10541		Contact time: 15 min		
							R.I.: 2 (no inactive
		Batch:	Additional strain		Criteria: at least a 4 log reduction		dilution for <i>P</i> .

		COM23/METAS CP 4-1/2019-10- 17	<i>E. coli</i> K12 NCTC 10538				aeruginosa and E. coli K12)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC4 – Product tested not specified in the report but being the Product 4-1 (24% w/w lactic acid) Batch: COM23/META SPC4- 1/2020-07-09	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> <i>10536</i> <u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC 13311</i> <i>E. cloacae DSM</i> <i>6234</i> <i>L. brevis DSM</i> <i>6235</i> <i>L.</i> <i>monocytogenes</i> <i>ATCC 19115</i> <i>C. jejuni</i> ATCC 33560	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 0.1%, 4% and 5% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>E. coli,</i> <i>C. jejuni, L.</i> <i>monocytogenes, S.</i> Typhimurium and <i>E.</i> <i>cloacae</i> demonstrated at 4% v/v. Activity against <i>L. brevis</i> is not demonstrated.	COM23/METASPC4 -1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 20°C Report No 20/000447157 R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC4 – Product tested not specified in the report but being the Product 4-1 (24% w/w lactic acid) Batch: COM23/METAS CP 4-1/2019-10- 17	Bacteria <u>Mandatory</u> <u>strains</u>	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>P.</i> aeruginosa, <i>S. aureus, E.</i> hirae and <i>E. coli K12</i> demonstrated at 2% v/v.	COM23/METASPC4 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Report No 20/000214030 R.I.: 2 (no inactive dilution for <i>P.</i> <i>aeruginosa</i> and <i>E.</i> <i>coli K12</i>)
Bactericid al activity	Food, industrial, domestic and	Meta SPC4 – Product tested not specified in	Bacteria Mandatory strain	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test)	Activity against <i>E. faecium</i> demonstrated at 2% v/v.	COM23/METASPC4 – Evaluation of bactericidal activity according to BS EN

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	institution al areas	the report but being the Product 4-1 (24% w/w lactic acid) Batch: COM 23/METASPC 4-1/2020-02- 20	<i>E. faecium ATCC 6057</i>		Concentration tested: 0.1%, 0.5%, 1%, 2% and 3% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction		13697: 2015 + A1:2019 - 40°C Report No 20/000159100 R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC4 – Product tested not specified in the report but being the Product 4-1 (24% w/w lactic acid) Batch: COM23/META SPC4- 1/2020-07-09	<u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC 13311</i> <i>E. cloacae DSM</i> 6234 <i>L. brevis DSM</i> 6235	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 0.1% 2% and 3% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>E. coli, L.</i> brevis, <i>C. jejuni, L.</i> monocytogenes, <i>S.</i> Typhimurium and <i>E.</i> cloacae demonstrated at 2% v/v.	COM23/METASPC4 -1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Report No 20/000447157 R.I.: 2
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC4 – Product 4-1 (24% w/w lactic acid) Batch: COM 23/METASPC 4-1/2020-02- 20	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 1650:2019	Phase 2 step 1 test (suspension test) Concentration tested: 5%, 6%, 7%, 8% and 9% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min	Yeasticidal activity demonstrated at 7% v/v.	COM23/METASPC4 -1 – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 20°C Report No 20/000159100 R.I.: 1

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					Criteria: at least a 4 log reduction		
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC4 – Product tested not specified in the report but being the Product 4-1 (24% w/w lactic acid) Batch: COM23/METAS CP 4-1/2019-10- 17	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 1650:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Yeasticidal activity demonstrated at 4% v/v. Remarks: - Presence of flocs in the 3, 2, 1 and 0.5% dilutions. - Homogeneous at 4%. The lowest effective concentration without flocculation was retained.	COM23/METASPC4 – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 40°C Report No 20/000214030 R.I.: 2
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC4 – Product 4-1 (24% w/w lactic acid) Batch: COM23/META SPC4- 1/2020-07-09	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 20%, 22.5%, 25%, 27.5% and 30% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 15 min Criteria: at least a 3 log reduction	Yeasticidal activity demonstrated at 20% v/v.	COM23/METASPC4 -1 – Evaluation of yeasticidal activity according to BS EN 13697: 2015 + A1:2019 – 20°C – 15 min Report No 20/000386201 R.I.: 2 (no inactive dilution)
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC4 – Product 4-1 (24% w/w lactic acid) Batch: COM23/META SPC4- 1/2020-07-09	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 12%, 14%, 16%, 18% and 20% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 30 min Criteria: at least a 3 log reduction	Yeasticidal activity demonstrated at 12% v/v.	COM23/METASPC4 -1 - Evaluation of yeasticidal activity according to BS EN 13697: 2015 + A1:2019 - 20°C - 30 min Report No 20/000386201 R.I.: 2

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							(no inactive dilution)
Yeasticidal activity	Food, industrial,	Meta SPC4 – Product 4-1	Yeasts	BS EN 13697:	Phase 2 step 2 test (non porous surface test)	Yeasticidal activity demonstrated at 5% v/v.	COM23/METASPC4 -1 – Evaluation of
	domestic and institution	(24% w/w lactic acid)	<i>C. albicans</i> ATCC 10231	2015 + A1:2019	Concentration tested: 5%, 6%, 7%, 8% and 9% v/v		yeasticidal activity according to BS EN 13697: 2015 + A1:2019 - 40°C
	al areas	Batch: COM			Dirty conditions: 3 g/L BSA		
		23/METASPC 4-1/2020-02-			Temperature: 40°C		Report No 20/000159100
		20			Contact time: 15 min		R.I.: 2 (no inactive
					Criteria: at least a 3 log reduction		dilution)
Virucidal activity	Food, industrial, domestic	Meta SPC4 – Product 4-1	Virus Adenovirus type	NF EN 14476+A2: 2019	Phase 2 step 1 test (suspension test)	Virucidal efficacy demonstrated at 17.5% v/v.	Report No R2012LVGFB001
	and institution	(24% w/w lactic acid)	5 (strain Adenoid, ATCC	2015	Concentration tested: 7.5%, 15% and 17.5% v/v	v, v.	R.I.: 1
	al areas	Batch:	VR-5) Murine norovirus		Dirty conditions: 3 g/L BSA		
		COM23/META SPC4- 1/2020-07-09	(strain S99 Berlin), Poliovirus type 1		Temperature: 20°C Contact time: 60 min		
		_,	(Sc-2ab)		Criteria: at least a 4 log reduction		
Virucidal activity	Food, industrial, domestic	Meta SPC4 – Product 4-1	Virus Adenovirus type	NF EN 14476+A2: 2019	Phase 2 step 1 test (suspension test)	Virucidal efficacy demonstrated at 17.5% v/v.	Report No R2012LVGFB007
	and institution	(24% w/w lactic acid)	<i>5 (strain Adenoid, ATCC</i>	2019	Concentration tested: 7.5%, 15% and 17.5% v/v	v, v.	R.I.: 1
	al areas	Batch: COM23/META	VR-5) Murine norovirus (strain S99		Dirty conditions: 3 g/L BSA		
		SPC4-	Berlin), Poliovirus type 1		Temperature: 40°C Contact time: 30 min		
			(Sc-2ab)		Criteria: at least a 4 log reduction		

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Virucidal activity	Food, industrial, domestic and institution al areas	Meta SPC4 – Product 4-1 (24% w/w lactic acid) Batch: COM23/META SPC4- 1/2020-07-09	Virus <u>Additional virus</u> Murine parvovirus, strain Crawford, ATCC VR-1346	NF EN 14476+A2: 2019	Phase 2 step 1 test (suspension test) Concentration tested: 7.5%, 15% and 17.5% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 30 min	Activity against Murine parvovirus demonstrated at 15% v/v.	Report No R2012LVGFB010 R.I.: 1
Virucidal activity	Food, industrial, domestic and institution al areas	Meta SPC4 – Product 4-1 (24% w/w lactic acid) Batch: COM23/META SPC4- 1/2020-07-09	<u>Virus</u> <u>Additional virus</u> Bovine coronavirus strain L9	NF EN 14476+A2: 2019	Criteria: at least a 4 log reduction Phase 2 step 1 test (suspension test) Concentration tested: 1%, 2% and 3% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 5 min Criteria: at least a 4 log reduction	Activity against <i>Bovine</i> coronavirus demonstrated at 2% v/v.	Report No R2012LVGFB002 R.I.: 1

General disinfection PT2/PT4 (20°C):

- bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). Please note that for *E. coli*, as no effective concentration without flocculation is observed in P2S1 test, the effective concentration is determined in the corresponding phase 2 step 2 test. In these conditions, bactericidal activity is shown at the in-use concentration of 5% v/v.
- additional bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - 4% v/v for *Campylobacter jejuni*
- additional bactericidal activity is aslo demonstrated in phase 2 step 2 tests (EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). As no effective concentration without flocculation is observed on P2S1 tests, the effective concentration is determined in the corresponding phase 2 step 2 tests. In these conditions, activity is shown at the in-use concentration of:
 - 4% v/v for *Enterobacter cloacae*
 - 4% v/v for *Salmonella* Typhimurium
 - 4% v/v for *Listeria monocytogenes*
- activity against *L. brevis* is not demonstrated in phase 2, step 2 test (EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin).
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 20% v/v.
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 20°C, with a contact time of 30 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 12% v/v.
- virucidal activity is demonstrated in phase 2 step 1 tests (EN 14476), at 20°C, with a contact time of 60 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, virucidal activity is shown at the in-use concentration of 17.5% v/v.
- additional activity against bovine coronavirus is demonstrated in phase 2, step 1 test (EN 14476), at 20°C, with a contact time of 5 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of 2% v/v.

General disinfection PT2/PT4 (40°C):

bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, bactericidal activity is shown at the in-use concentration of 4% v/v.

- additional bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - 2% v/v for *Campylobacter jejuni*
- additional bactericidal activity is aslo demonstrated in phase 2 step 2 tests (EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). As no effective concentration without flocculation is observed on P2S1 test, the effective concentration is determined in the corresponding phase 2 step 2 tests. In these conditions, activity is shown at the in-use concentration of:
 - 2% v/v for *Enterobacter cloacae*
 - o 2% v/v for *Salmonella* Typhimurium
 - 2% v/v for Lactobacillus brevis
 - 2% v/v for *Listeria monocytogenes*
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 5% v/v.
- virucidal activity is demonstrated in phase 2 step 1 tests (EN 14476), at 40°C, with a contact time of 30 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, virucidal activity is shown at the in-use concentration of 17.5% v/v.
- Additional activity against murine parvovirus is demonstrated in phase 2, step 1 test (EN 14476), at 40°C, with a contact time of 30 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of 15% v/v.

Conclusion on the efficacy of the product – Meta SPC 4

The products of the biocidal family FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE have shown a sufficient efficacy in accordance with the requirements of the guidance on the Biocidal Products Regulation, Volume II Efficacy – Assessment and Evaluation (Parts B+C), Version 3.0, April 2018 for the following uses:

META-SPC 4

- Use 1: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 02) – except health care facilities
- $\circ~$ Use 2: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 02) except health care facilities
- $_{\odot}$ Use 3: Disinfection of equipment by manual dipping/soaking (PT 02) except health care facilities
- Use 4: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) – except health care facilities
- Use 9: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 04)
- Use 10: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 04)
- Use 11: Disinfection of equipment by manual dipping/soaking (PT 04)
- Use 12: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 04)

	Use 29: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT 02)
0 l	Jse 30: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing
0 l	(PT 02) Jse 31: Disinfection of hard surfaces (small surfaces) and equipment by manual
	spraying using a trigger sprayer (PT 04) Jse 32: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing
	(PT 04)
	Use 33: Disinfection of hard surfaces (small surfaces) and equipment by manual
	spraying using a trigger sprayer (PT 02) – except health care facilities Use 34: Disinfection of hard surfaces (small surfaces) and equipment by manual
	spraying using a trigger sprayer (PT 04)
	• Bacteria (including Enterobacter cloacae, Salmonella
	Typhimurium, Campylobacter jejuni and Listeria monocytogenes)
	and yeasts: $20\% v/v$, $15 min$, $20^{\circ}C$, clean and dirty conditions, without mechanical action
	Bacteria (including Enterobacter cloacae, Salmonella
	Typhimurium, Campylobacter jejuni and Listeria monocytogenes)
	and yeasts: $12\% v/v$, $30 min$, 20° C, clean and dirty conditions, without mechanical action
	 Virus (including bovine coronavirus): 17.5% v/v, 60 min, 20°C,
	clean and dirty conditions, without mechanical action
	Bacteria (including Enterobacter cloacae, Salmonella Transiente cloacae, Salmonella
	Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Listeria monocytogenes) and yeasts: 5% v/v, 15 min, 40°C, clean
	and dirty conditions, without mechanical action
	 Virus (including Murine parvovirus): 17.5% v/v, 30 min, 40°C,
	clean and dirty conditions, without mechanical action
The use in	veterinary health care is not demonstrated as efficacy data have not been
provided aga	ainst Proteus vulgaris and only clean conditions have been validated for health
	s (dirty conditions of medical areas (3.0 g/L BSA + 3.0 mL/L sheep erythrocytes)
	en tested for bacteria and yeasts). Therefore, only clean conditions have been ne following uses:
	Use 1: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 02) – health care facilities (excluding the hospitals)
	Jse 2: Disinfection of hard surfaces by manual spraying using mural cleaning
	station (PT 02) – health care facilities (excluding the hospitals) Jse 3: Disinfection of equipment by manual dipping/soaking (PT 02) – health
	care facilities (excluding the hospitals)
0 l	Jse 4: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing
	(PT 02) – health care facilities (excluding the hospitals) Jse 33: Disinfection of hard surfaces (small surfaces) and equipment by manual
	spraying using a trigger sprayer (PT 02) – health care facilities (excluding the
ł	nospitals)
	Bacteria (including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and Listeria monocytogenes)
	and yeasts: 20% v/v, 15 min, 20°C, clean conditions, without
	mechanical action
	Bacteria (including Enterobacter cloacae, Salmonella Typhimurium Compylebacter joinni and Listoria menosytegenes)
	Typhimurium, <i>Campylobacter jejuni</i> and <i>Listeria monocytogenes</i>) and yeasts: 12% v/v, 30 min, 20°C, clean conditions, without
	mechanical action

•	Virus (including bovine coronavirus): 17.5% v/v, 60 min, 20°C, clean conditions, without mechanical action
	Bacteria (including <i>Enterobacter cloacae, Salmonella</i> Typhimurium, <i>Lactobacillus brevis, Campylobacter jejuni</i> and <i>Listeria monocytogenes</i>) and yeasts: 5% v/v, 15 min, 40°C, clean conditions, without mechanical action Virus (including Murine parvovirus): 17.5% v/v, 30 min, 40°C,
•	clean conditions, without mechanical action

• Meta SPC 5

For META-SPC5, efficacy tests have been performed with the representative product 5-1.

The composition of this test item is presented in the confidential section of the PAR with a justification regarding its representativeness of the Meta SPC 5.

Taking into account the variations of the co-formulants presented in this META-SPC and the efficacy data provided, the efficacy results of this representative product is considered as representative of products within this META-SPC.

The results are summarized in Section 6.7 of the IUCLID file and the main points are summarized in the table below.

Function	Field of use envisage	Test substance	Test organism(s)	Test method	the biocidal product against target of Test system / concentrations applied / exposure time	Test results: effects	Reference
Bactericid al activity	d Food, industrial, domestic and institution al areas	Meta SPC5 – Product 5-1 (28.8% w/w lactic acid) Batch: COM23/META SPC5- 1/2019-10- 1/1	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>P.</i> <i>aeruginosa</i> , <i>S.</i> <i>aureus</i> , <i>E. hirae</i> and <i>E. coli K12</i> demonstrated at 2% v/v. Remarks: - Presence of flocs in the 0.5 and 1% dilutions. - Homogeneous at 2%, 3% and 4%.	Report No 20/000025008 R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC5 – Product 5-1 (28.8% w/w lactic acid) Batch: COM23/META SPC5- 1/2020-07- 21-1	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> 10536 <u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC 13311</i> <i>E. cloacae DSM</i> 6234 <i>L.</i> monocytogenes <i>ATCC 19115</i>	NF EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.1%, 2% and 3% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>E.</i> <i>coli, L.</i> <i>monocytogenes, S.</i> Typhimurium and <i>E.</i> <i>cloacae</i> demonstrated at 3% v/v. Remarks: - Unclear suspension for the 2% dilution. - Homogeneous at 3 and 0.1%. The lowest effective concentration without flocculation was retained.	Report No RE20-1010-2 R.I.: 2
Bactericid al activity	Food, industrial,	Meta SPC5 – Product 5-1	Bacteria	NF EN 1276:2019	Phase 2 step 1 test (suspension test)	Activity against L. brevis and C. jejuni	Report No RE20-1010-3

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	domestic and institution al areas	(28.8% w/w lactic acid) Batch: COM23/META SPC5- 1/2020-07- 21-1	Additional strains L. brevis DSM 6235 C. jejuni ATCC 33560		Concentration tested: 0.1%, 2% and 3% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction	demonstrated at 3% v/v. Remarks: - Unclear suspension for the 2% dilution. - Homogeneous at 3 and 0.1%. The lowest effective concentration without flocculation was retained.	R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC5 – Product 5-1 (28.8% w/w lactic acid) Batch: COM23/META SPC5- 1/2019-10- 1/1	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>P.</i> <i>aeruginosa</i> , <i>S.</i> <i>aureus</i> , <i>E. hirae</i> and <i>E. coli K12</i> demonstrated at 2% v/v. Remarks: - Presence of flocs in the 0.5 and 1% dilutions. - Homogeneous at 2%, 3% and 4%.	Report No 20/00025008 R.I.: 2 (no inactive dilution for <i>P.</i> <i>aeruginosa</i> and <i>E.</i> <i>coli K12</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC5 – Product 5-1 (28.8% w/w lactic acid) Batch: COM23/META SPC5- 1/2020-07- 21-1	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> <i>10536</i> <u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC 13311</i> <i>E. cloacae DSM</i> <i>6234</i>	NF EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.1%, 2% and 3% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>E.</i> <i>coli, L.</i> <i>monocytogenes, S.</i> Typhimurium and <i>E.</i> <i>cloacae</i> demonstrated at 3% v/v. Remarks: - Unclear suspension for the 2% dilution. - Homogeneous at 3 and 0.1%.	Report No RE20-1025-2 R.I.: 2

			L. monocytogenes ATCC 19115			The lowest effective concentration without flocculation was retained.	
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC5 – Product 5-1 (28.8% w/w lactic acid) Batch: COM23/META SPC5- 1/2020-07- 21-1	Bacteria <u>Additional</u> <u>strains</u> <i>L. brevis DSM</i> 6235 <i>C. jejuni</i> ATCC 33560	NF EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.1%, 2% and 3% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>L.</i> brevis, and <i>C. jejuni</i> demonstrated at 3% v/v. Remarks: - Unclear suspension for the 2% dilution. - Homogeneous at 3 and 0.1%. The lowest effective concentration without flocculation was retained.	Report No RE20-1025-3 R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC5 – Product 5-1 (28.8% w/w lactic acid) Batch: COM23/META SPC5- 1/2020-03- 05/1	Bacteria <u>Mandatory strain</u> <i>E. faecium</i> ATCC 6057	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>E.</i> <i>faecium</i> demonstrated at 3% v/v. Remarks: - Presence of flocs in the 2, 1 and 0.5% dilutions. - Homogeneous at 3 and 4%. The lowest effective concentration without flocculation was retained.	Report No 20/000461956 R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC5 – Product 5-1 (28.8% w/w lactic acid)	Bacteria <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v	Activity against <i>E. coli</i> <i>K12</i> demonstrated at 2% v/v.	Report No 20/000025008 R.I.: 2

Bactericid al activity Bactericid al activity	Food, industrial, domestic and institution al areas Food, industrial, domestic and institution al areas	Batch: COM23/META SPC5- 1/2019-10- 1/1 Meta SPC5 - Product 5-1 (28.8% w/w lactic acid) Batch: COM23/META SPC5- 1/2020-07- 21-1 Meta SPC5 - Product 5-1 (28.8% w/w lactic acid)	Bacteria Mandatory strains P. aeruginosa ATCC 15442 E. coli ATCC 10536 S. aureus ATCC 6538 E. hirae ATCC 10541 Bacteria Additional strains S. Typhimurium ATCC 13311	NF EN 13697 + A1:2019 NF EN 13697 + A1:2019	Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 15 min Criteria: at least a 4 log reduction Phase 2 step 2 test (non porous surface test) Concentration tested: 0.1%, 3%, 4%, 5% and 6% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 4 log reduction Phase 2 step 2 test (non porous surface test) Concentration tested: 0.1%, 3%, 4%, 5% and 6% v/v	Bactericidal efficacy demonstrated at 3% v/v. Activity against <i>L.</i> <i>brevis, L.</i> <i>monocytogenes, S.</i> Typhimurium and <i>E.</i> <i>cloacae</i> demonstrated at 5% v/v.	Report No RE20-1011-1 R.I.: 1 Report No RE20-1012-1 R.I.: 2
		Batch: COM23/META SPC5- 1/2020-07- 21-1	E. cloacae DSM 6234 L. brevis DSM 6235 L. monocytogenes ATCC 19115 C. jejuni ATCC 33560		Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>C. jejuni</i> demonstrated at 3% v/v.	
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC5 – Product 5-1 (28.8% w/w lactic acid) Batch: COM23/META	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA	Activity against <i>P.</i> aeruginosa, <i>S.</i> aureus, <i>E. hirae</i> and <i>E. coli K12</i> demonstrated at 2% v/v.	Report No 20/000025008 R.I.: 2 (no inactive dilution for <i>P.</i> <i>aeruginosa</i> and <i>E.</i> <i>coli K12</i>)

[T	0005		1		1	
		SPC5-	E. hirae ATCC		Temperature: 40°C		
		1/2019-10- 1/1	10541		Contact time: 15 min		
		_, _	Additional strain		Criteria: at least a 4 log reduction		
			<i>E. coli</i> K12 NCTC 10538				
Bactericid	Food,	Meta SPC5 -	Bacteria	NF EN	Phase 2 step 2 test (non porous	Bactericidal efficacy	Report No
al activity	industrial,	Product 5-1		13697 +	surface test)	demonstrated at 3%	RE20-1014-1
	domestic	(22.00) (<u>Mandatory</u>	A1:2019		v/v.	
	and	(28.8% w/w	<u>strains</u>		Concentration tested: 0.1%, 0.5%,		R.I.: 1
	institution al areas	lactic acid)	<i>P. aeruginosa</i> ATCC 15442		1%, 2% and 3% v/v		
		Batch:	E. coli ATCC		Dirty conditions: 3 g/L BSA		
		COM23/META	10536				
		SPC5-	S. aureus ATCC		Temperature: 40°C		
		1/2020-07-	6538		Contact time: 15 min		
		21-1	E. hirae ATCC				
			10541		Criteria: at least a 4 log reduction		
Bactericid	Food,	Meta SPC5 –	<u>Bacteria</u>	NF EN	Phase 2 step 2 test (non porous	Activity against E.	Report No
al activity	industrial,	Product 5-1		13697:	surface test)	faecium	RE20-1013-1
	domestic		Mandatory strain			demonstrated at 4%	
	and	(28.8% w/w	E. faecium ATCC	A1:2019	Concentration tested: 0.1%, 4%, 5%,	v/v.	R.I.: 2
	institution al areas	lactic acid)	6057		6% and 7% v/v		
		Batch: COM23/META			Dirty conditions: 3 g/L BSA		
		SPC5-			Temperature: 40°C		
		1/2020-07-			Contact time: 15 min		
		21-1					
					Criteria: at least a 4 log reduction		
Bactericid	Food,	Meta SPC5 –	<u>Bacteria</u>	NF EN	Phase 2 step 2 test (non porous	Activity against L.	Report No
al activity	industrial,	Product 5-1		13697:	surface test)	monocytogenes and	RE20-1015-1
	domestic		Additional	2015 +		S. Typhimurium	
	and	(28.8% w/w	<u>strains</u>	A1:2019	Concentration tested: 0.1%, 0.5%,	demonstrated at 3%	R.I.: 2 (no inactive
	institution al areas	lactic acid)	<i>S.</i> Typhimurium <i>ATCC 13311</i>		1%, 2% and 3% v/v	v/v.	dilution for <i>C.</i> <i>jejuni</i>)
		Batch:	E. cloacae DSM		Dirty conditions: 3 g/L BSA	Activity against L.	,
		COM23/META	6234			brevis and E. cloacae	
		SPC5-	L. brevis DSM		Temperature: 40°C	demonstrated at 2%	
		1/2020-07-	6235		Contact time: 15 min	v/v.	
		21-1					

			L. monocytogenes ATCC 19115 C. jejuni ATCC 33560		Criteria: at least a 4 log reduction	Activity against <i>C. jejuni</i> demonstrated at 0.1% v/v.	
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC5 – Product 5-1 (28.8% w/w lactic acid) Batch: COM23/META SPC5- 1/2019-10- 1/1	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 1650:2019	Phase 2 step 1 test (suspension test) Concentration tested: 1%, 2%, 3%, 4% and 5% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 30 min Criteria: at least a 4 log reduction	Yeasticidal activity demonstrated at 3% v/v.	Report No 20/000025008 R.I.: 1
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC5 – Product 5-1 (28.8% w/w lactic acid) Batch: COM23/META SPC5- 1/2019-10- 1/1	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 1650:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.1%, 0.5%, 1%, 2% and 3% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Yeasticidal activity demonstrated at 2% /v.	Report No 20/000025008 R.I.: 1
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC5 – Product 5-1 (28.8% w/w lactic acid) Batch: COM23/META SPC5- 1/2020-07- 21-1	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 10%, 15%, 20%, 25% and 30% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 3 log reduction	Yeasticidal activity demonstrated at 15% v/v.	Report No RE20-1016-2 R.I.: 1

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Food, industrial.	Meta SPC5 – Product 5-1	Yeasts	BS EN 13697:	Phase 2 step 2 test (non porous surface test)	Yeasticidal activity demonstrated at	Report No RE20-1017-2
		C. albicans ATCC				
and	(28.8% w/w	10231	A1:2019	Concentration tested: 10%, 12.5%,		R.I.: 1
institution al areas	lactic acid)			15%, 17.5% and 20% v/v		
	Batch: COM23/META			Dirty conditions: 3 g/L BSA		
	SPC5-			Temperature: 20°C		
	1/2020-07- 21-1			Contact time: 30 min		
				Criteria: at least a 3 log reduction		
Food,		Yeasts				Report No
domestic		<i>C. albicans</i> ATCC	2015 +	surface test)	demonstrated at 10% v/v.	RE20-1018-2
and institution	(28.8% w/w lactic acid)	10231	A1:2019	Concentration tested: 10%, 12%, 14%, 16% and 18% v/v		R.I.: 2 (no inactive dilution)
arareas	Batch: COM23/META			Dirty conditions: 3 g/L BSA		
				Temperature: 40°C		
	1/2020-07-			Contact time: 15 min		
	21-1			Criteria: at least a 3 log reduction		
Food,	Meta SPC5 –	Yeasts	BS EN		Yeasticidal activity	Report No
industrial, domestic	Product 5-1	<i>C. albicans</i> ATCC	13697: 2015 +	surface test)	demonstrated at 4%	RE20-1019-2
and	(28.8% w/w	10231	A1:2019	Concentration tested: 4%, 6%,8%,		R.I.: 2 (no inactive
	lactic acid)			10% and 12% V/V		dilution)
	Batch: COM23/MFTA			Dirty conditions: 3 g/L BSA		
	SPC5-			Temperature: 40°C		
	1/2020-07- 21-1			Contact time: 30 min		
				Criteria: at least a 3 log reduction		
Food, industrial,	Meta SPC5 – Product 5-1	Virus	EN 14476:2013	Phase 2 step 1 test (suspension test)	Activity against Murine norovirus	Report No L19/0627M.2
domestic and	(named "LSN 5-1" in the	<i>Murine norovirus (S99; FLI</i>	+A2:2019	Concentration tested: 2%, 3% and 4% v/v	demonstrated at 3% v/v.	R.I.: 1
Gaia Higaia Higaia Higaia	institution al areas Food, industrial, domestic and institution al areas Food, industrial, domestic and institution al areas	domestic and institution al areas Batch: COM23/META SPC5- 1/2020-07- 21-1 Food, industrial, domestic and institution al areas Batch: COM23/META SPC5- 1/2020-07- 21-1 Batch: COM23/META SPC5- 1/2020-07- 21-1 Batch: COM23/META SPC5- 1/2020-07- 21-1 Food, industrial, domestic and institution al areas Batch: COM23/META SPC5- 1/2020-07- 21-1 Food, industrial, domestic and institution al areas Batch: COM23/META SPC5- 1/2020-07- 21-1 Food, industrial, domestic and institution al areas Batch: COM23/META SPC5- 1/2020-07- 21-1 Batch: COM23/META SPC5- 1/2020-07- 21-1	domestic and institution al areasC. albicans ATCC 10231Batch: COM23/META SPC5- 1/2020-07- 21-1Setch: COM23/META SPC5- 1/2020-07- 21-1Yeasts C. albicans ATCC 10231Food, industrial, domestic and institution al areasMeta SPC5 - Product 5-1 (28.8% w/w lactic acid)Yeasts C. albicans ATCC 10231Food, industrial, domesticMeta SPC5 - Product 5-1 (2020-07- 21-1Yirus Murine norovirus	domestic and institution al areas(28.8% w/w lactic acid)C. albicans ATCC 102312015 + A1:2019Batch: COM23/META SPC5- 1/2020-07- 21-1Batch: COM23/META SPC5- 1/2020-07- 21-1YeastsBS EN 13697: 2015 + A1:2019Food, industrial, domestic and institution al areasMeta SPC5 - Product 5-1 (28.8% w/w lactic acid)Yeasts Distinction Batch: COM23/META SPC5- 1/2020-07- 21-1BS EN 13697: 2015 + A1:2019Food, industrial, domestic and institution al areasMeta SPC5 - Product 5-1 (28.8% w/w lactic acid)Yeasts C. albicans ATCC Di231BS EN 13697: 2015 + A1:2019Food, industrial, domestic and institution al areasMeta SPC5 - Product 5-1 (28.8% w/w lactic acid)Yeasts C. albicans ATCC Di231BS EN 13697: 2015 + A1:2019Food, industrial, domesticMeta SPC5 - Product 5-1 (2020-07- 21-1Yeasts C. albicans ATCC Di231BS EN 13697: 2015 + A1:2019Food, industrial, domesticMeta SPC5 - Product 5-1 (named "LSNVirus Murine norovirusEN 14476:2013 +A2:2019	Industrial, domestic and institution al areasProduct 5-1 (28.8% w/w lactic acid)C. albicans ATCC 1023113697: 2015 + A1:2019surface test)Batch: COM23/META SPC5- 1/2020-07- 21-1Dirty conditions: 3 g/L BSAFood, industrial, domestic and institution al areasMeta SPC5 - Product 5-1 (28.8% w/w lactic acid)Yeasts C. albicans ATCC C. albicans ATCC 2015 + A1:2019BS EN 13697: 2015 + A1:2019Phase 2 step 2 test (non porous surface test)Food, industrial, domestic and institution al areasMeta SPC5 - Product 5-1 (28.8% w/w lactic acid)Yeasts 10231BS EN 13697: 2015 + A1:2019Phase 2 step 2 test (non porous surface test)Food, industrial, domestic and institution al areasMeta SPC5 - Product 5-1 (28.8% w/w lactic acid)Yeasts C. albicans ATCC C. albicans ATCC C. albicans ATCC C. albicans ATCC 2015 + A1:2019BS EN 13697: 2015 + A1:2019Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min 2015 + Concentration tested: 4%, 6%,8%, 10% and 12% v/vFood, industrial, domestic industrial, idustrial, idmustrial, idmustrial, idmustrial, idmustrial, idmustrial, industrial, idmustrial, industrial, idmu	Industrial, domestic and al areas an easi al areas an easi an easi a

	institution		registration no.		Dirty conditions: 3 g/L BSA		
	al areas	(28.8% w/w lactic acid) Batch:	RVB-0651)		Temperature: 20°C Contact time: 15 min		
) (in a state t	E I	E430.01) (famore		Criteria: at least a 4 log reduction	A shi she s sa bash	Davast Na
Virucidal activity	Food, industrial, domestic and institution	Meta SPC5 – Product 5-1 (28.8% w/w lactic acid)	Virus Type 5 adenovirus	EN 14476:2013 +A2:2019	Phase 2 step 1 test (suspension test) Concentration tested: 1%, 3% and 5% v/v	Activity against adenovirus type 5 demonstrated at 3% v/v.	Report No R2012LVGFB006 R.I.: 1
	al areas	Batch: COM23/Meta SPC5- 1/2020-08- 26/1			Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 4 log reduction		
Virucidal activity	Food, industrial, domestic and institution al areas	Meta SPC5 – Product 5-1 (28.8% w/w lactic acid) Batch: COM23/Meta	Virus Type 1 poliovirus	EN 14476:2013 +A2:2019	Phase 2 step 1 test (suspension test) Concentration tested: 11%, 12% and 13% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C	Activity against poliovirus demonstrated at 13% v/v.	Report No R2012LVGFB008 R.I.: 1
		SPC5- 1/2020-08- 26/1			Contact time: 60 min Criteria: at least a 4 log reduction		
Virucidal activity	Food, industrial, domestic and institution	Meta SPC5 – Product 5-1 (28.8% w/w lactic acid)	Virus Type 1 poliovirus	EN 14476:2013 +A2:2019	Phase 2 step 1 test (suspension test) Concentration tested: 4%, 6%, 8%, 10%, 12.5%, 15%, 17.5%, 20%, 25% and 30% v/v	Activity against poliovirus demonstrated at 12.5% v/v.	Report No PR2010LVGFB001- 3 R.I.: 1
	al areas	Batch: COM23/Meta SPC5- 1/2020-08- 26/1			Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 60 min Criteria: at least a 4 log reduction		

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Virucidal activity	Food, industrial,	Meta SPC5 – Product 5-1	<u>Virus</u>	EN 14476:2013	Phase 2 step 1 test (suspension test)	Activity against bovine coronavirus	Report No L20/0262BC.1
activity	domestic	(named "LSN	Additional virus	+A2:2019	Concentration tested: 0.3%, 0.75%,	demonstrated at 1%	L20/0202DC.1
	and	5-1" in the	Bovine		1%, 1.5% and 3% v/v	v/v (CT: 5 min).	R.I.: 1
	institution	report)	coronavirus				
	al areas	(22.00)	strain L9		Dirty conditions: 3 g/L BSA		
		(28.8% w/w			Tomporatural 2000		
		lactic acid)			Temperature: 20°C Contact time: 5 and 30 min		
		Batch:					
		E430.01			Criteria: at least a 4 log reduction		
Virucidal	Food,	Meta SPC5 –	<u>Virus</u>	EN	Phase 2 step 1 test (suspension test)	Activity against	Report No
activity	industrial,	Product 5-1		14476:2013		human rotavirus	L19/0627R.2
	domestic and	(named "LSN 5-1" in the	<u>Additional virus</u> human rotavirus	+A1:2015	Concentration tested: 0.1%, 1% and 2% v/v	demonstrated at 2% v/v (CT: 5 min).	R.I.: 2
	institution	report)	strain Wa		2 70 V/V	v/v (C1. 5 mm).	R.I Z
	al areas				Medical dirty conditions: 3 g/L BSA +	Remark:	
		(28.8% w/w			3mL/L erythrocytes	- small precipitation	
		lactic acid)				occurred	
					Temperature: 20°C		
		Batch: E430.01			Contact time: 5, 15 and 30 min		
					Criteria: at least a 4 log reduction		

General disinfection PT2/PT4 (20°C):

- bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, bactericidal activity is shown at the in-use concentration of 3% v/v.
- additional bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - \circ 5% v/v for Enterobacter cloacae
 - 5% v/v for *Salmonella* Typhimurium
 - 5% v/v for Lactobacillus brevis
 - 3% v/v for *Campylobacter jejuni*
 - 5% v/v for *Listeria monocytogenes*
- yeasticidal activity is not demonstrated with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin) as no P2S1 tests with a contact time of 15 minutes were provided.
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 20°C, with a contact time of 30 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 12.5% v/v.
- For PT2 uses: virucidal activity (adenovirus, norovirus and poliovirus) is demonstrated in phase 2 step 1 tests (EN 14476), at 20°C, with a contact time of 60 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, virucidal activity is shown at the in-use concentration of 12.5% v/v
- For PT4 uses: virucidal activity (adenovirus and norovirus) is demonstrated in phase 2 step 1 tests (EN 14476), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, virucidal activity is shown at the in-use concentration of 3% v/v
- additional virucidal activity is demonstrated in phase 2, step 1 tests (EN 14476), at 20°C, with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - 1% v/v for bovine coronavirus (CT: 5 minutes)
 - 2% v/v for human rotavirus (CT: 5 minutes)

General disinfection PT2/PT4 (40°C):

- bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, bactericidal activity is shown at the in-use concentration of 4% v/v.
- additional bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - 3% v/v for *Enterobacter cloacae*
 - \circ 3% v/v for *Salmonella* Typhimurium
 - 3% v/v for *Lactobacillus brevis*

- 3% v/v for *Campylobacter jejuni*
- 3% v/v for Listeria monocytogenes
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 10% v/v.
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 40°C, with a contact time of 30 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 4% v/v.

Conclusion on the efficacy of the product – Meta SPC 5

The products of the biocidal family FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE have shown a sufficient efficacy in accordance with the requirements of the guidance on the Biocidal Products Regulation, Volume II Efficacy – Assessment and Evaluation (Parts B+C), Version 3.0, April 2018 for the following uses:

META-SPC 5

- Use 1: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 02) – except health care facilities
- $\circ~$ Use 2: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 02) except health care facilities
- $_{\odot}$ Use 3: Disinfection of equipment by manual dipping/soaking (PT 02) except health care facilities
- Use 4: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) – except health care facilities
- Use 9: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 04)
- Use 10: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 04)
- Use 11: Disinfection of equipment by manual dipping/soaking (PT 04)
- Use 12: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 04)
- Use 29: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT 02)
- Use 30: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02)
- Use 31: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT 04)
- Use 32: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 04)
- Use 33: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT 02) – except health care facilities
- Use 34: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT 04)
 - Bacteria (including *Enterobacter cloacae, Salmonella* Typhimurium, *Campylobacter jejuni* and *Listeria monocytogenes*) and yeasts: 12.5% v/v, 30 min, 20°C, clean and dirty conditions, without mechanical action
 - PT2 uses: virus (including bovine coronavirus and human rotavirus): 12.5% v/v, 60 min, 20°C, clean and dirty conditions, without mechanical action

 PT4 uses: virus (including bovine coronavirus and human rotavirus): 3% v/v, 15 min, 20°C, clean and dirty conditions, without mechanical action Bacteria (including Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Listeria monocytogenes) and yeasts: 10% v/v, 15 min, 40°C, clean and dirty conditions, without mechanical action Bacteria (including Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Listeria monocytogenes) and yeasts: 10% v/v, 15 min, 40°C, clean and dirty conditions, without mechanical action Bacteria (including Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Listeria monocytogenes) and yeasts: 4% v/v, 30 min, 40°C, clean and dirty conditions, without mechanical action
 However: As no P2S1 tests against yeasts with a contact time of 15 minutes have been provided, yeasticidal activity is not demonstrated at 20°C, with a contact time of 15 minutes. Therefore, as both bacteria and yeasts are mandatory target organisms, efficacy with a contact time of 15 minutes (20°C) is not demonstrated and only efficacy with a contact time of 30 minutes (20°C) is validated. Additional virucidal activity against poliovirus for PT4 has been rejected as this target organisms is clearly identified as not relevant for PT4 uses in the efficacy guidance.
Moreover, the use in veterinary health care is not demonstrated as efficacy data have not been provided against <i>Proteus vulgaris</i> and only clean conditions have been validated for health care facilities (dirty conditions of medical areas (3.0 g/L BSA + 3.0 mL/L sheep erythrocytes) have not been tested for bacteria and yeasts). Therefore only clean conditions have been proven for the following uses:
 Use 1: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 02) - health care facilities (excluding the hospitals) Use 2: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 02) - health care facilities (excluding the hospitals) Use 3: Disinfection of equipment by manual dipping/soaking (PT 02) - health care facilities (excluding the hospitals) Use 4: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) - health care facilities (excluding the hospitals) Use 33: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT 02) - health care facilities (excluding the hospitals)
 Bacteria (including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and Listeria monocytogenes) and yeasts: 12.5% v/v, 30 min, 20°C, clean conditions, without mechanical action Virus (including bovine coronavirus and human rotavirus): 12.5% v/v, 60 min, 20°C, clean conditions, without mechanical action Bacteria (including Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Listeria monocytogenes) and yeasts: 10% v/v, 15 min, 40°C, clean conditions, without mechanical action Bacteria (including Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Listeria (including Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Listeria (including Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Enterobacter jejuni and Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Enterobacter jejuni and Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Enterobacter jejuni and Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Enterobacter cloacae, Salmonella Typhimurium, Lactobac

Listeria monocytogenes) and yeasts: 4% v/v, 30 min, 40°C, clean conditions, without mechanical action

However:

 As no P2S1 tests against yeasts with a contact time of 15 minutes have been provided, yeasticidal activity is not demonstrated at 20°C, with a contact time of 15 minutes. Therefore, as both bacteria and yeasts are mandatory target organisms, efficacy with a contact time of 15 minutes (20°C) is not demonstrated and only efficacy with a contact time of 30 minutes (20°C) is validated.

• Meta SPC 6

For META-SPC6, efficacy tests have been performed with the representative product 6-1.

The composition of this test item is presented in the confidential section of the PAR with a justification regarding its representativeness of the Meta SPC 6.

Taking into account the variations of the co-formulants presented in this META-SPC and the efficacy data provided, the efficacy results of this representative product is considered as representative of products within this META-SPC.

The results are summarized in Section 6.7 of the IUCLID file and the main points are summarized in the table below.

		Experin	nental data on th	e efficacy of	the biocidal product against target	organism(s)	
Function	Field of use envisage d	Test substance	Test organism(s)	Test method	Test system / concentrations applied / exposure time	Test results: effects	Reference
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC6 – Product 6-1 (24% w/w lactic acid) Batch: COM23/META SPC 6- 1/2020-02-17	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 5%, 6%, 7%, 8% and 9% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>P. aeruginosa</i> , <i>S. aureus</i> , <i>E. hirae</i> and <i>E. coli</i> <i>K12</i> demonstrated at 6% v/v.	bactericidal activity
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC6 – Product 6-1 (24% w/w lactic acid) Batch: COM23/META SPC6- 1/2020-07-15	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> 10536 <u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC 13311</i> <i>E. cloacae DSM</i> 6234 <i>L. brevis DSM</i> 6235 <i>L.</i> monocytogenes <i>ATCC 19115</i>	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 5% and 6% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>E. coli,</i> <i>L. monocytogenes, S.</i> Typhimurium, <i>E.</i> <i>cloacae</i> and <i>C. jejuni</i> demonstrated at 5% v/v. Activity against <i>L.</i> <i>brevis</i> is not demonstrated.	-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Report No 20/000447288

			<i>C. jejuni</i> ATCC 33560				
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC6 – Product 6-1 (24% w/w lactic acid) Batch: COM23/META SPC 6- 1/2020-02-17	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 4%, 5%, 6%, 7% and 8% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>P.</i> aeruginosa, <i>S.</i> aureus, <i>E.</i> hirae and <i>E.</i> coli <i>K12</i> demonstrated at 4% v/v.	-1 – Evaluation of bactericidal activity
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC6 – Product 6-1 (24% w/w lactic acid) Batch: COM23/META SPC6- 1/2020-07-15	Bacteria Mandatory strains P. aeruginosa ATCC 15442 E. coli ATCC 10536 S. aureus ATCC	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 0.1%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 5 log reduction	Bactericidal activity (<i>P. aeruginosa, S. aureus, E. hirae, E. coli</i> and <i>E. faecium</i>) demonstrated at 4% v/v. Activity against <i>L. brevis</i> demonstrated at 4% v/v. Activity against <i>E. cloacae</i> demonstrated at 2% v/v. Activity against <i>L. monocytogenes, S.</i> Typhimurium and <i>C. jejuni</i> demonstrated at 1% v/v.	according to BS EN

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Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC6 – Product 6-1 (24% w/w lactic acid)	L. brevis DSM 6235 L. monocytogenes ATCC 19115 C. jejuni ATCC 33560 Bacteria <u>Mandatory</u> <u>strains</u> P. aeruginosa ATCC 15442	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 5%, 6%, 7%, 8% and 9% v/v	Activity against <i>P.</i> aeruginosa, <i>S.</i> aureus, <i>E.</i> hirae and <i>E.</i> coli K12 demonstrated at 6% v/v.	COM23/METASPC6 -1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 20°C
		Batch: COM23/META SPC 6- 1/2020-02-17	<i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538		Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 15 min Criteria: at least a 4 log reduction		Report No 20/000212177 R.I.: 2 (no inactive dilution for <i>P.</i> <i>aeruginosa, E.hirae</i> and <i>E. coli K12</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC6 – Product 6-1 (24% w/w lactic acid) Batch: COM23/META SPC6- 1/2020-07-15	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> 10536 <u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC 13311</i> <i>E. cloacae DSM</i> 6234 <i>L. brevis DSM</i> 6235 <i>L.</i> monocytogenes <i>ATCC 19115</i> <i>C. jejuni</i> ATCC 33560	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 0.5%, 6% and 7% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>E.</i> <i>coli, L. brevis, L.</i> <i>monocytogenes, S.</i> Typhimurium and <i>E.</i> <i>cloacae</i> demonstrated at 6% v/v. Activity against <i>C.</i> <i>jejuni</i> demonstrated at 0.5% v/v.	COM23/METASPC6 -1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 20°C Report No 20/000447288 R.I.: 2 (no inactive dilution for <i>C.</i> <i>jejuni</i>)

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Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC6 – Product 6-1 (24% w/w lactic acid) Batch: COM23/META SPC6- 1/2019-09- 26/2	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>P.</i> aeruginosa, <i>S.</i> aureus, <i>E.</i> hirae and <i>E.</i> coli K12 demonstrated at 4% v/v.	COM23/METASPC6 -1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Report No 20/000022154 R.I.: 2 (no inactive dilution for <i>P.</i> <i>aeruginosa</i> and <i>E.</i> <i>hirae</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC6 – Product 6-1 (24% w/w lactic acid) Batch: COM23/META SPC 6- 1/2020-02-17	Bacteria <u>Mandatory strain</u> <i>E. faecium</i> ATCC 6057		Phase 2 step 2 test (non porous surface test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>E.</i> <i>faecium</i> demonstrated at 3% v/v.	COM23/METASPC6 -1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Report No 20/000212177 R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC6 – Product 6-1 (24% w/w lactic acid) Batch: COM23/META SPC6- 1/2020-07-15	Bacteria <u>Mandatory strain</u> <i>E. coli ATCC</i> 10536 <u>Additional</u> <u>strains</u> <i>S.</i> Typhimurium <i>ATCC 13311</i> <i>E. cloacae DSM</i> 6234 <i>L. brevis DSM</i> 6235	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 0.5%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>L.</i> brevis and <i>L.</i> monocytogenes demonstrated at 3% v/v. Activity against <i>E.</i> coli, <i>E.</i> cloacae, <i>S.</i> Typhimurium and <i>C.</i> jejuni demonstrated at 0.5% v/v.	COM23/METASPC6 -1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Report No 20/000447288 R.I.: 2 (no inactive dilution for <i>E. coli</i> , <i>E. cloacae</i> , <i>S.</i> Typhimurium and <i>C. jejuni</i>)

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Yeasticidal activity	Food, industrial, domestic and institution	Meta SPC6 – Product 6-1 (24% w/w lactic acid)	<i>L.</i> <i>monocytogenes</i> <i>ATCC 19115</i> <i>C. jejuni</i> ATCC 33560 Yeasts <i>C. albicans</i> ATCC 10231	BS EN 1650:2019	Phase 2 step 1 test (suspension test) Concentration tested: 5%, 6%, 7%, 8% and 9% v/v	Yeasticidal activity demonstrated at 9% v/v.	COM23/METASPC6 -1 – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 20°C
	al areas	Batch: COM23/META SPC6- 1/2019-09- 26/2			Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 30 min Criteria: at least a 4 log reduction		Report No 20/000022154 R.I.: 1
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC6 – Product 6-1 (named "Formule 2-2 bis" in the report) (24% w/w	Yeasts <i>C. albicans</i> ATCC 10231	UNI EN 1650:2013	Phase 2 step 1 test (suspension test) Concentration tested: 2%, 3%, 4%, 5% and 7% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C	Yeasticidal activity demonstrated at 5% v/v.	COM23 - Formule 2-2 bis – Evaluation of yeasticidal activity according to UNI EN 1650:2013 – 40°C
		lactic acid) Batch: 20181228/lab o1			Contact time: 15 min Criteria: at least a 4 log reduction		Report No 19/000046002 R.I.: 1
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC6 – Product 6-1 (24% w/w lactic acid) Batch: COM23/META SPC6- 1/2019-09- 26/2	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 6%, 7%, 8%, 9% and 10% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 30 min	Yeasticidal activity demonstrated at 6% v/v.	COM23/METASPC6 -1 – Evaluation of yeasticidal activity according to BS EN 13697: 2015 + A1:2019 – 20°C Report No 20/000022154

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					Criteria: at least a 3 log reduction		R.I.: 2 (no inactive dilution)
Yeasticidal	Food,	Meta SPC6 –	Yeasts	BS EN	Phase 2 step 2 test (non porous	Yeasticidal activity	COM23/METASPC6
activity	industrial,	Product 6-1		13697:	surface test)	demonstrated at 4%	-1 – Evaluation of
	domestic		C. albicans ATCC	2015 +		v/v.	yeasticidal activity
	and	(24% w/w	10231	A1:2019	Concentration tested: 2%, 3%, 4%,		according to BS EN
	institution	lactic acid)			5% and 6% v/v		13697: 2015 +
	al areas						A1:2019 - 40°C
		Batch:			Dirty conditions: 3 g/L BSA		
		COM23/META			,		Report No
		SPC6-			Temperature: 40°C		20/000022154
		1/2019-09-			Contact time: 15 min		
		26/2					R.I.: 1
					Criteria: at least a 3 log reduction		

Disinfection by CIP PT2/PT4 (20°C):

- bactericidal activity is demonstrated in phase 2, step 1 tests (EN 1276), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, bactericidal activity is shown at the in-use concentration of 6% v/v.
- additional bactericidal activity is demonstrated in phase 2, step 1 tests (EN 1276), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - \circ 5% v/v for Enterobacter cloacae
 - \circ 5% v/v for Salmonella Typhimurium
 - 5% v/v for *Campylobacter jejuni*
 - 5% v/v for *Listeria monocytogenes*
- activity against *L. brevis* is not demonstrated in phase 2, step 1 test (EN 1276), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin).
- yeasticidal activity is demonstrated in phase 2, ste 1 tests (EN 1650), at 20°C, with a contact time of 30 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 9% v/v.

Disinfection by CIP PT2/PT4 (40°C):

- bactericidal activity is demonstrated in phase 2, step 1 tests (EN 1276), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, bactericidal activity is shown at the in-use concentration of 4% v/v.
- additional bactericidal activity is demonstrated in phase 2, step 1 tests (EN 1276), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - \circ 2% v/v for Enterobacter cloacae
 - 1% v/v for *Salmonella* Typhimurium
 - \circ 4% v/v for Lactobacillus brevis
 - 1% v/v for *Campylobacter jejuni*
 - 1% v/v for *Listeria monocytogenes*
- yeasticidal activity is demonstrated in phase 2, step 1 tests (EN 1650), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 5% v/v.

General disinfection PT2/PT4 (20°C):

- bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, bactericidal activity is shown at the in-use concentration of 6% v/v.
- additional bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - 6% v/v for *Enterobacter cloacae*

- 6% v/v for *Salmonella* Typhimurium
- 5% v/v for Campylobacter jejuni
- 6% v/v for *Listeria monocytogenes*
- activity against *L. brevis* is not demonstrated in phase 2, step 1 test (EN 1276), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin).
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 20°C, with a contact time of 30 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 9% v/v.

General disinfection PT2/PT4 (40°C):

- bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, bactericidal activity is shown at the in-use concentration of 4% v/v.
- additional bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - 2% v/v for *Enterobacter cloacae*
 - 1% v/v for *Salmonella* Typhimurium
 - 4% v/v for Lactobacillus brevis
 - 1% v/v for *Campylobacter jejuni*
 - 3% v/v for *Listeria monocytogenes*
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 5% v/v.

Conclusion on the efficacy of the product – Meta SPC 6

The products of the biocidal family FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE have shown a sufficient efficacy in accordance with the requirements of the guidance on the Biocidal Products Regulation, Volume II Efficacy – Assessment and Evaluation (Parts B+C), Version 3.0, April 2018 for the following uses:

META-SPC 6

- Use 7: Disinfection of inner surfaces by CIP (PT 02)
- Use 15: Disinfection of inner surfaces by CIP (PT 04)
- Use 36: Disinfection of the inner surfaces of small kitchen appliances by CIP (PT 04)
 - Bacteria (including *Enterobacter cloacae, Salmonella* Typhimurium, *Campylobacter jejuni* and *Listeria monocytogenes*) and yeasts: 9% v/v, 30 min, 20°C, clean and dirty conditions
 - Bacteria (including *Enterobacter cloacae, Salmonella* Typhimurium, *Lactobacillus brevis, Campylobacter jejuni* and *Listeria monocytogenes*) and yeasts: 5% v/v, 15 min, 40°C, clean and dirty conditions

Use 1: Disinfection of hard surfaces and equipment by manual liquid spraying 0 (PT 02) – except health care facilities Use 2: Disinfection of hard surfaces by manual spraying using mural cleaning 0 station (PT 02) - except health care facilities Use 3: Disinfection of equipment by manual dipping/soaking (PT 02) – except 0 health care facilities Use 4: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing 0 (PT 02) – except health care facilities Use 9: Disinfection of hard surfaces and equipment by manual liquid spraying 0 (PT 04) Use 10: Disinfection of hard surfaces by manual spraying using mural cleaning 0 station (PT 04) Use 11: Disinfection of equipment by manual dipping/soaking (PT 04) 0 • Use 12: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 04) • Use 35: Disinfection of the inner surfaces of small kitchen appliances without circulation (PT 04) Bacteria (including Enterobacter cloacae, Salmonella Typhimurium, Campylobacter jejuni and Listeria monocytogenes) and yeasts: 9% v/v, 30 min, 20°C, clean and dirty conditions, without mechanical action Enterobacter Bacteria (including cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Listeria monocytogenes) and yeasts: 5% v/v, 15 min, 40°C, clean and dirty conditions, without mechanical action The use in veterinary health care is not demonstrated as efficacy data have not been provided against Proteus vulgaris and only clean conditions have been validated for health care facilities (dirty conditions of medical areas (3.0 g/L BSA + 3.0 mL/L sheep erythrocytes) have not been tested for bacteria and yeasts). Therefore, only clean conditions have been proven for the following uses: Use 1: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 02) – health care facilities (excluding the hospitals) • Use 2: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 02) – health care facilities (excluding the hospitals) • Use 3: Disinfection of equipment by manual dipping/soaking (PT 02) – health care facilities (excluding the hospitals) Use 4: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) – health care facilities (excluding the hospitals) Bacteria (including Enterobacter Salmonella cloacae, Typhimurium, Campylobacter jejuni and Listeria monocytogenes) and yeasts: 9% v/v, 30 min, 20°C, clean conditions, without mechanical action Bacteria (including Enterobacter cloacae, Salmonella Typhimurium, Lactobacillus brevis, Campylobacter jejuni and Listeria monocytogenes) and yeasts: 5% v/v, 15 min, 40°C, clean conditions, without mechanical action Use 5: Disinfection of equipment by automatic application in cleaning washer 0 (PT 02) Use 6: Disinfection of cleaning washer by automatic application (PT 02) 0 Use 13: Disinfection of equipment by dish washing machine and crate washer 0 (PT 04)

Use 14: Disinfection of dish washing machine and crate washer (PT 04)
 As efficacy data (SU or field test) have not been provided, the uses of disinfection by dish washing machine and crate washer are not demonstrated.

• Meta SPC 7

For META-SPC7, efficacy tests have been performed with the representative product 7-1. The composition of this test item is presented in the confidential section of the PAR with a justification regarding its representativeness of the Meta SPC 7.

Taking into account the variations of the co-formulants presented in this META-SPC and the efficacy data provided, the efficacy results of this representative product is considered as representative of products within this META-SPC.

The results are summarized in Section 6.7 of the IUCLID file and the main points are summarized in the table below.

Function	Field of use envisage d	Test substance	Test organism(s)	Test method	Test system / concentrations applied / exposure time	Test results: effects	Reference
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC7 – Product 7-1 (1.44% w/w lactic acid) Batch: COM23/Meta SPC7- 1/2019_10_0 1/1	Bacteria <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 1%, 50% and 80% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction	Activity against <i>E. coli</i> K12 demonstrated at 80% v/v. Remarks: - Presence of flocs in the 50 and 1% dilutions. - Homogeneous at 80%. The lowest effective concentration without	-1 – Evaluation of bactericidal activity against E. coli K12 according to BS EN 1276:2019 – 20°C Report No 20/000025084
Destavisid	Fred	Mata CDC7	Destavia			flocculation was retained.	
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC7 – Named Formule 3-7 in the report, correspondin g to the Product 7-1 (1.44% w/w lactic acid) Batch: HYC- 3-7-1827	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>E.coli</i> ATCC 10536 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541	UNI EN 1276:2009 / EC1:2011	Phase 2 step 1 test (suspension test) Concentration tested: 5%, 50% and 80% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction	Bactericidal efficacy demonstrated at 50% v/v.	FORMULE 3-7 - Evaluation of bactericidal activity according to UNI EN 1276:2009 / EC1:2011- 20°C TEST REPORT N. 18/000530536 R.I.: 2 (no inactive dilution for <i>E. coli</i>
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC7 – Product 7-1 (1.44% w/w lactic acid)	Bacteria <u>Additional</u> <u>strains</u>	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 1%, 50% and 80% v/v Dirty conditions: 3 g/L BSA	Activity against <i>E.</i> <i>cloacae, S.</i> Typhimurium, <i>L. brevis,</i> <i>L. monocytogenes and</i> <i>C. jejuni</i> demonstrated at 50% v/v.	and <i>P. aeruginosa</i>) COM23/META SPC7-1 - Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C

<PT2, 4>

		Batch: COM23 / MetaSPC7-1 / 2020-02-25 / 1	Enterobacter cloacae DSM 6234 Salmonella Typhimurium ATCC 13311 Lactobacillus brevis DSM 6235 Listeria monocytogenes ATCC 19115 Campylobacter jejuni ATCC 29428		Temperature: 20°C Contact time: 15 min Criteria: at least a 5 log reduction		Report No 20/000367130 R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC7 – Named Formule 3-7 in the report, correspondin g to the Product 7-1 (1.44% w/w lactic acid) Batch: HYC- 3-7-1827	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>E.coli</i> ATCC 10536 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541	UNI EN 13697: 2015	Phase 2 step 2 test (non porous surface test) Concentration tested: 5%, 50% and 100% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 15 min Criteria: at least a 4 log reduction	Bactericidal efficacy demonstrated at 50% v/v.	FORMULE 3-7 - Evaluation of bactericidal activity according to UNI EN 13697: 2015- 20°C Report No 18/000530536 R.I.: 2 (no inactive dilution for <i>E. coli</i> , and <i>P. aeruginosa</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC7 – Product 7-1 (1.44% w/w lactic acid) Batch: COM23/Meta SPC7- 1/2019_10_0 1/1	Bacteria <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	UNI EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 1%, 50% and 100% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>E. coli</i> K12 demonstrated at 50% v/v.	Draft – COM23/METASPC7 -1 – Evaluation of bactericidal activity according to UNI EN 13697: 2015 + A1:2019 – 20°C Report No 20/000025084 R.I.: 2
Bactericid al activity	Food, industrial,	Meta SPC7 – Product 7-1	Bacteria	UNI EN 13697:	Phase 2 step 2 test (non porous surface test)	Activity against <i>E.</i> cloacae, S.	COM23/METASPC7 -1 – Evaluation of

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	domestic and institution al areas	(1.44% w/w lactic acid) Batch: COM23 / MetaSPC7-1 / 2020-02-25 / 1	Additional strains Enterobacter cloacae DSM 6234 Salmonella Typhimurium ATCC 13311 Lactobacillus brevis DSM 6235 Listeria	2015 + A1:2019	Concentration tested: 1%, 50% and 100% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 15 min Criteria: at least a 4 log reduction	Typhimurium, <i>L. brevis</i> and <i>L. monocytogenes</i> demonstrated at 50% v/v. Activity against <i>C.</i> <i>jejuni</i> demonstrated at 1% v/v.	bactericidal activity according to UNI EN 13697: 2015 + A1:2019 - 20°C Report No 20/000367130 R.I.: 2 (no inactive dilution for <i>C.</i> <i>jejuni</i>)
			monocytogenes ATCC 19115 Campylobacter jejuni ATCC 29428				
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC7 – Named Formule 3-7 in the report, correspondin g to the Product 7-1 (1.44% w/w lactic acid) Batch: HYC- 3-7-1827	Yeasts <i>C. albicans</i> ATCC 10231	UNI EN 1650:2013	Phase 2 step 1 test (suspension test) Concentration tested: 5%, 50% and 80% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 15 min Criteria: at least a 4 log reduction	Yeasticidal activity demonstrated at 80% v/v.	FORMULE 3-7 - Evaluation of yeasticidal activity according to UNI EN 1650:2013 - 20°C Report No 18/000530536 R.I.: 1
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC7 – Named Formule 3-7 in the report, correspondin g to the Product 7-1 (1.44% w/w lactic acid)	Yeasts <i>C. albicans</i> ATCC 10231	UNI EN 13697: 2015	Phase 2 step 2 test (non porous surface test) Concentration tested: 5%, 50% and 100% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 15 min Criteria: at least a 3 log reduction	Yeasticidal activity demonstrated at 100% v/v.	FORMULE 3-7 – Evaluation of yeasticidal activity according to UNI EN 13697: 2015 – 20°C Report No 18/000530536 R.I.: 1

		Batch: HYC- 3-7-1827					
Virucidal activity	Food, industrial, domestic and institution al areas	Meta SPC7 – Product 7-1 (1.44% w/w lactic acid) Batch: COM23/META SPC 7- 1/2020.02.25 /1	Virus Adenovirus type 5 Murine norovirus	UNI EN 14476+A2: 2019	Phase 2 step 1 test (suspension test) Concentration tested: 1%, 50% and 80% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 60 min Criteria: at least a 4 log reduction	Activity against Adenovirus and norovirus demonstrated at 50% v/v.	UNI EN 14476+A2:2019 Chemical disinfectants and antiseptics Quantitative suspension test for the evaluation of virucidal activity in the medical area (phase 2, step 1) – COM23/Meta SPC 7-1 - 20°C Report No 20/000367130 R.I.: 1
Virucidal activity	Food, industrial, domestic and institution al areas	Meta SPC7 – Product 7-1 (1.44% w/w lactic acid) Batch: COM23/Meta SPC7- 1/2020-08- 26/	Virus Type 1 poliovirus (LSc-2ab)	NF EN 14476+A2: 2019	Phase 2 step 1 test (suspension test) Concentration tested: 50%, 80% and 97% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 60 min Criteria: at least a 4 log reduction	Activity against poliovirus demonstrated at 97% v/v.	Report No R2010LVGFB002-3 R.I.: 1
Virucidal activity	Food, industrial, domestic and institution al areas	Meta SPC7 – Product 7-1 (named "LSN 7-1 in the report) (1.44% w/w lactic acid)	Virus <u>Additional virus</u> Human rotavirus strain Wa	EN 14476:2013 +A1:2015	Phase 2 step 1 test (suspension test) Concentration tested: 1%, 5%, 20% and 50% v/v Medical dirty conditions: 3 g/L BSA + 3mL/L erythrocytes Temperature: 20°C Contact time: 5, 15 and 30 min	Activity against Human rotavirus demonstrated at 50% v/v (CT: 5 min). Remark: - small precipitation occurred	

		Batch:					
		E754.01			Criteria: at least a 4 log reduction		
Virucidal activity	Food, industrial,	Meta SPC7 – Product 7-1	Virus	NF EN 14476+A2:	Phase 2 step 1 test (suspension test)	Activity against bovine coronavirus	Report No R2012LVGFB003
	domestic		Additional virus	2019	Concentration tested: 1%, 50% and	demonstrated at 50%	
	and	(1.44% w/w	Bovine		80% v/v	v/v.	R.I.: 1
	institution	lactic acid)	coronavirus			,	
	al areas		strain L9		Dirty conditions: 3 g/L BSA		
		Batch:					
		COM23/Meta			Temperature: 20°C		
		SPC7-			Contact time: 5 min		
		1/2020-08-					
		26/1			Criteria: at least a 4 log reduction		
Virucidal	Food,	Meta SPC7 –	Virus	NF EN	Phase 2 step 1 test (suspension test)	Activity against	Report No
activity	industrial,	Product 7-1		14476+A2:		Influenza virus	R2012LVGFB004
	domestic		Additional virus	2019	Concentration tested: 1%, 50% and	demonstrated at 50%	
	and	(1.44% w/w	Influenza virus		80% v/v	v/v.	R.I.: 1
	institution	lactic acid)	H1N1				
	al areas				Dirty conditions: 3 g/L BSA		
		Batch:					
		COM23/Meta			Temperature: 20°C		
		SPC7-			Contact time: 5 min		
		1/2020-08-					
		26/1) <i>(</i> '		Criteria: at least a 4 log reduction		
Virucidal	Food,	Meta SPC7 –	Virus	NF EN 14476+A2:	Phase 2 step 1 test (suspension test)	Activity against	Report No
activity	industrial, domestic	Product 7-1	Additional virus	2019	Concentration tested, E00/ 200/	Vaccinia virus Ankara demonstrated at 80%	R2012LVGFB005-1
	and	(1.44% w/w	<u>Additional virus</u> Vaccinia virus	2019	Concentration tested: 50%, 80% and 97% v/v	v/v.	R.I.: 1
	institution	lactic acid)	Ankara			v/ v.	N.I I
	al areas		πιικαι α		Dirty conditions: 3 g/L BSA		
		Batch:					
		COM23/Meta			Temperature: 20°C		
		SPC7-			Contact time: 5 min		
		1/2020-08-					
		26/1			Criteria: at least a 4 log reduction		

General disinfection PT2/PT4 (20°C):

- bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, bactericidal activity is shown at the in-use concentration of 50% v/v.
- additional bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - 50% v/v for *Enterobacter cloacae*
 - 50% v/v for *Salmonella* Typhimurium
 - 50% v/v for Lactobacillus brevis
 - o 50% v/v for Campylobacter jejuni
 - 50% v/v for *Listeria monocytogenes*
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 20°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 100% v/v.
- virucidal activity is demonstrated in phase 2 step 1 tests (EN 14476), at 20°C, with a contact time of 60 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, virucidal activity is shown at the in-use concentration of 97% v/v.
- Additional virucidal activity is also demonstrated in phase 2 step 1 test (EN 14476), at 20°C, with a contact time of 5 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, virucidal activity is shown at the in-use concentration of:
 - \circ 97% v/v for human rotavirus
 - \circ 50% v/v for bovine coronavirus
 - \circ 50% v/v for influenza virus
 - 80% v/v for vaccinia virus Ankara

Conclusion on the efficacy of the product – Meta SPC7

The products of the biocidal family FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE, have shown a sufficient efficacy in accordance with the requirements of the guidance on the Biocidal Products Regulation, Volume II Efficacy – Assessment and Evaluation (Parts B+C), Version 3.0, April 2018 for the following uses:

META-SPC 7

- $_{\odot}$ Use 17: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 02) except health care facilities
- Use 18: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 02) except health care facilities
- Use 19: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) - except health care facilities
- Use 20: Disinfection of toilet bowls and sanitary facilities by direct spreading /flooding (PT 02) - except health care facilities
- Use 21: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 04)
- Use 22: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT 04)

0	Use 23: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 04)
0	Use 24: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT 02)
0	Use 25: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing
0	(PT 02) Use 26: Disinfection of toilet bowls and sanitary facilities by direct spreading
0	/flooding (PT 02) Use 27: Disinfection of hard surfaces (small surfaces) and equipment by manual
	spraying using a trigger sprayer (PT 04) Use 28: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing
0	(PT 04)
	 Bacteria (including <i>Enterobacter cloacae, Lactobacillus brevis, Salmonella</i> Typhimurium, <i>Campylobacter jejuni</i> and <i>Listeria monocytogenes</i>) and yeasts: 100% v/v, 15 min, 20°C, clean and dirty conditions, without mechanical action Enveloped viruses: 100% v/v, 15 min, 20°C, clean and dirty conditions, without mechanical action Virus (including bovine coronavirus, rotavirus, influenza virus): 100% v/v, 60 min, 20°C, clean and dirty conditions, without mechanical action
provided a care faciliti have not b	n veterinary health care is not demonstrated as efficacy data have not been gainst <i>Proteus vulgaris</i> and only clean conditions have been validated for health es (dirty conditions of medical areas (3.0 g/L BSA + 3.0 mL/L sheep erythrocytes) been tested for bacteria and yeasts). Therefore, only clean conditions have been the following uses:
0	Use 17: Disinfection of hard surfaces and equipment by manual liquid spraying (PT 02) - health care facilities (excluding the hospitals)
0	Use 18: Disinfection of hard surfaces by manual spraying using mural cleaning station (PT 02) - health care facilities (excluding the hospitals)
0	Use 19: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) - health care facilities (excluding the hospitals)
0	Use 20: Disinfection of toilet bowls and sanitary facilities by direct spreading (flooding (PT 02) - health care facilities (excluding the hospitals)
	 Bacteria (including <i>Enterobacter cloacae, Lactobacillus brevis, Salmonella</i> Typhimurium, <i>Campylobacter jejuni</i> and <i>Listeria monocytogenes</i>) and yeasts: 100% v/v, 15 min, 20°C, clean conditions, without mechanical action Enveloped viruses: 100% v/v, 15 min, 20°C, clean and dirty conditions, without mechanical action Enveloped viruses: 100% v/v, 15 min, 20°C, clean conditions, without mechanical action
	 Virus (including bovine coronavirus, rotavirus, influenza virus): 100% v/v, 60 min, 20°C, clean conditions, without mechanical action

• Meta SPC 8

For META-SPC8, efficacy tests have been performed with the representative product 8-2.

The composition of this test item is presented in the confidential section of the PAR with a justification regarding its representativeness of the Meta SPC 8.

Taking into account the variations of the co-formulants presented in this META-SPC and the efficacy data provided, the efficacy results of this representative product is considered as representative of products within this META-SPC.

The results are summarized in Section 6.7 of the IUCLID file and the main points are summarized in the table below.

Function	Field of use envisage d	Test substance	Test organism(s)	Test method	Test system / concentrations applied / exposure time	Test results: effects	Reference
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC8 – Product 8-2 (6% w/w lactic acid) Batch: COM23/META SPC8- 2/2020-03- 05/1	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 1%, 50% and 80% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 60 min Criteria: at least a 5 log reduction	The lowest effective concentration without flocculation was retained for each target organism. As no effective concentration without flocculation is observed, the effective concentration determined in the corresponding phase 2 step 2 tests against <i>P. aeruginosa</i> , <i>S.</i> <i>aureus</i> , <i>E. hirae</i> and <i>E.</i> <i>coli K12</i> are used. Remarks: - Presence of flocs in the 50% and 80% dilution. - Homogeneous at 1%.	COM23/METASP C8-2 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Report No 20/000175182 R.I.: 2 (no inactive dilution for <i>P.</i> <i>aeruginosa</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC8 – Product 8-2 (6% w/w lactic acid) Batch: COM23/Méta SPC8/Product 8-2/2020-10- 06	Bacteria <u>Mandatory strain</u> <i>E. coli ATC</i> C 10536	EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 1%, 50% and 80% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 60 min Criteria: at least a 5 log reduction	Activity against <i>E. coli</i> demonstrated at 80% v/v. Remarks: - Presence of flocs in the 50% dilution. - Homogeneous at 80 and 1%. The lowest effective concentration without flocculation was retained.	Bactericidal activity of product Com 23 – Product 8-2 in accordance with the European standard EN 1276 (August 2019) Report No

<PT2, 4>

							R20201023- EN1276 20°C 60 min R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC8 – Product 8-2 (6% w/w lactic acid) Batch: COM23/Meta SPC8- 2/2019_09_2 6	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 1%, 50% and 100% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 30 min Criteria: at least a 4 log reduction	Activity against <i>P.</i> <i>aeruginosa</i> , <i>S. aureus</i> , <i>E.</i> <i>hirae</i> and <i>E. coli K12</i> demonstrated at 50% v/v.	COM23/METASP C8-2 - Evaluation of bactericidal activity according to UNI EN 13697: 2015 + A1:2019 - 20°C Report No 20/000025068 R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC8 – Product 8-2 (6% w/w lactic acid) Batch: COM23/Méta SPC8/Product 8-2/2020-10- 06	Bacteria <u>Mandatory strain</u> <i>E. coli ATC</i> C 10536	EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 1%, 50% and 100% v/v Dirty conditions:3 g/L BSA Temperature: 20°C Contact time: 30 min Criteria: at least a 4 log reduction	Activity against <i>E. coli</i> demonstrated at 50% v/v.	Bactericidal activity of product Com 23 – Product 8-2 in accordance with the European standard EN 13697 (July 2019) Report No R20201023- EN13697 20°C 30 min R.I.: 2
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC8 – Product 8-2 (6% w/w lactic acid)	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 1650:2019	Phase 2 step 1 test (suspension test) Concentration tested: 1%, 50% and 80% v/v Dirty conditions: 3 g/L BSA	The lowest effective concentration without flocculation was retained for each target organism.	COM23/METASP C8-2 – Evaluation of yeasticidal activity according to BS

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		Batch: COM23/META SPC8- 2/2020-03- 05/1			Temperature: 20°C Contact time: 60 min Criteria: at least a 4 log reduction	As no effective concentration without flocculation is observed, the effective concentration determined in the corresponding phase 2 step 2 tests against <i>C. Ibicans</i> is used.	EN 1650:2019 - 20°C Report No 20/000175182 R.I.: 2
						Remarks: - Presence of flocs in the 50% and 80%dilution. - Homogeneous at 1%.	
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC8 – Product 8-2 (6% w/w lactic acid) Batch: COM23/META SPC8- 2/2020-03- 05/1	Yeasts <i>C. albicans</i> ATCC 10231	UNI EN 13697: 2015	Phase 2 step 2 test (non porous surface test) Concentration tested: 1%, 50% and 100% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 60 min Criteria: at least a 3 log reduction	Yeasticidal activity demonstrated at 100% v/v.	COM23/METASP C8-2 - Evaluation of yeasticidal activity according to BS EN 13697: 2015 + A1:2019 - 20°C Report No 20/000175182 R.I.: 1

General disinfection PT2/PT4 (20°C):

- bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 60 minutes with dirty conditions (3 g/L bovine albumin). Please note that for P. aeruginosa, S. aureus, and E. hirae, as no effective concentration without flocculation is observed in P2S1 test, the effective concentration is determined in the corresponding phase 2 step 2 tests. In these conditions, bactericidal activity is shown at the in-use concentration of 80% v/v.
- yeasticidal activity is demonstrated in phase 2, step 2 tests (EN 13697), at 20°C, with a contact time of 60 minutes with dirty conditions (3 g/L bovine albumin). Please note that, as no effective concentration without flocculation is observed in P2S1 test (EN1650), the effective concentration is determined in the corresponding phase 2 step 2 tests. In these conditions, yeasticidal activity is shown at the in-use concentration of 100% v/v.

Conclusion on the efficacy of the product – Meat SPC 8

The products of the biocidal family FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE, have shown a sufficient efficacy in accordance with the requirements of the guidance on the Biocidal Products Regulation, Volume II Efficacy – Assessment and Evaluation (Parts B+C), Version 3.0, April 2018 for the following uses:

META-SPC 8

- Use 18: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT 02) – except health care facilities
- Use 19: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) – except health care facilities
- Use 20: Disinfection of toilet bowls and sanitary facilities by direct spreading/flooding (PT 02) – except health care facilities
- Use 23: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 04)
- Use 25: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02)
- Use 26: Disinfection of toilet bowls and sanitary facilities by direct spreading/flooding (PT 02)
- Use 28: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 04)
 - Bacteria and yeasts: 100% v/v, 60 min, 20°C, clean and dirty conditions, without mechanical action

The use in veterinary health care is not demonstrated as efficacy data have not been provided against *Proteus vulgaris* and only clean conditions have been validated for health care facilities (dirty conditions of medical areas (3.0 g/L BSA + 3.0 mL/L sheep erythrocytes) have not been tested for bacteria and yeasts). Therefore, only clean conditions have been proven for the following uses:

- Use 18: Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (PT 02) – health care facilities (excluding the hospitals)
- Use 19: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) – health care facilities (excluding the hospitals)

0	Use	20:	Disinfection	of	toilet	bowls	and	sanitary	facilities	by	direct
	spreading/flooding (PT 02) – health care facilities (excluding the hospitals)										
	 Bacteria and yeasts: 100% v/v, 60 min, 20°C, clean conditions, 										
			without m	nech	anical a	action					

• Meta SPC 9

For META-SPC9, efficacy tests have been performed with the representative product 9-2.

The composition of this test item is presented in the confidential section of the PAR with a justification regarding its representativeness of the Meta SPC 9.

Taking into account the variations of the co-formulants presented in this META-SPC and the efficacy data provided, the efficacy results of this representative product is considered as representative of products within this META-SPC.

The results are summarized in Section 6.7 of the IUCLID file and the main points are summarized in the table below.

	1	-	-	-	the biocidal product against targ		
Function	Field of use envisage d	Test substance	Test organism(s)	Test method	Test system / concentrations applied / exposure time	Test results: effects	Reference
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC9 – Named PAE GEL PRO/GP SURFACES in the report, correspondin g to the Product 9-2 (2.9% w/w lactic acid) Batch: 02102019/2	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	BS EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 1%, 50% and 80% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 60 min Criteria: at least a 5 log reduction	concentration without flocculation was retained for each target organism. As no effective concentration without flocculation is observed, the effective concentration	bactericidal activity according to BS EN 1276:2019 – 20°C Report No 20/000033180 R.I.: 2 (no inactive dilution for <i>P. aeruginosa</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC9 – Named PAE GEL PRO/GP SURFACES in the report, correspondin g to the Product 9-2 (2.96% w/w lactic acid)	Bacteria <u>Mandatory strain</u> <i>E. coli</i> ATCC 10536	EN 1276:2019	Phase 2 step 1 test (suspension test) Concentration tested: 1%, 50% and 80% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 60 min Criteria: at least a 5 log reduction	Activity against <i>E. coli</i> demonstrated at 50% v/v.	Bactericidal activity of product Com 23 – Product 9-2 in accordance with the European standard EN 1276 (August 2019) Report No R20201027- EN1276 20°C 60 min

		Batch: COM23/Méta SPC9/Product 9-2/2020-10- 06					R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC9 – Named PAE GEL PRO/GP SURFACES in the report, correspondin g to the Product 9-2 (2.9% w/w lactic acid) Batch: 02102019/2	Bacteria <u>Mandatory</u> <u>strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <u>Additional strain</u> <i>E. coli</i> K12 NCTC 10538	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 1%, 50% and 100% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 60 min Criteria: at least a 4 log reduction	aeruginosa, S. aureus, E.	PAE GEL PRO/GP SURFACES – Evaluation of bactericidal activity according to UNI EN 13697: 2015 + A1:2019 – 20°C Report No 20/000033180 R.I.: 2
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC9 – Named PAE GEL PRO/GP SURFACES in the report, correspondin g to the Product 9-2 (2.9% w/w lactic acid) Batch: COM23/Méta SPC9/Product 9-2/2020-10- 06	Bacteria <u>Mandatory strain</u> <i>E. coli</i> ATCC 10536	EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 1%, 50% and 100% v/v Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 60 min Criteria: at least a 4 log reduction	Activity against <i>E. coli</i> demonstrated at 50% v/v.	Bactericidal activity of product Com 23 – Product 9-2 in accordance with the European standard EN 13697 (July 2019) Report No R20201027- EN13697 20°C 60 min R.I.: 2
Yeasticidal activity	Food, industrial, domestic and	Meta SPC9 – Named PAE GEL PRO/GP SURFACES in the report,	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 1650:2019	Phase 2 step 1 test (suspension test) Concentration tested: 1%, 50% and 80% v/v		PAE GEL PRO/GP SURFACES – Evaluation of yeasticidal activity according to BS

	institution al areas	correspondin g to the Product 9-2 (2.9% w/w lactic acid)			Dirty conditions: 3 g/L BSA Temperature: 20°C Contact time: 60 min Criteria: at least a 4 log reduction	concentration without flocculation is observed, the effective concentration	Report No 20/000033180
		Batch: 02102019/2				albicans is used. Remarks: - Presence of flocs in the 50% and 80% dilutions. - Homogeneous at 1%.	
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC9 – Named PAE GEL PRO/GP SURFACES in the report, correspondin g to the Product 9-2 (2.9% w/w lactic acid) Batch: 02102019/2	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 1%, 50% and 100% v/v Dirty conditions: 3 g/L BSA Temperature: 18-25°C Contact time: 60 min Criteria: at least a 3 log reduction	Yeasticidal activity demonstrated at 100% v/v.	PAE GEL PRO/GP SURFACES – Evaluation of yeasticidal activity according to BS EN 13697: 2015 + A1:2019 – 20°C Report No 20/000033180 R.I.: 1

General disinfection PT2/PT4 (20°C):

- bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 20°C, with a contact time of 60 minutes with dirty conditions (3 g/L bovine albumin). Please note that for *P. aeruginosa, S. aureus* and *E. hirae*, as no effective concentration without flocculation is observed in P2S1 tests, the effective concentration is determined in the corresponding phase 2 step 2 tests. In these conditions, bactericidal activity is shown at the in-use concentration of 80% v/v.
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 20°C, with a contact time of 60 minutes with dirty conditions (3 g/L bovine albumin). Please note that for *C. albicans*, as no effective concentration without flocculation is observed in P2S1 test, the effective concentration is determined in the corresponding phase 2 step 2 test. In these conditions, yeasticidal activity is shown at the in-use concentration of 100% v/v.

Conclusion on the efficacy of the product – Meta SPC 9

The products of the biocidal family FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE have shown a sufficient efficacy in accordance with the requirements of the guidance on the Biocidal Products Regulation, Volume II Efficacy – Assessment and Evaluation (Parts B+C), Version 3.0, April 2018 for the following uses:

META-SPC 9

- Use 19: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) – except health care facilities
- Use 20: Disinfection of toilet bowls and sanitary facilities by direct spreading/flooding (PT 02) – except health care facilities
- Use 23: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 04)
- Use 25: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02)
- Use 26: Disinfection of toilet bowls and sanitary facilities by direct spreading/flooding (PT 02)
- Use 28: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 04)
 - Bacteria and yeasts: 100% v/v, 60 min, 20°C, clean and dirty conditions, without mechanical action

The use in veterinary health care is not demonstrated as efficacy data have not been provided against *Proteus vulgaris* and only clean conditions have been validated for health care facilities (dirty conditions of medical areas (3.0 g/L BSA + 3.0 mL/L sheep erythrocytes) have not been tested for bacteria and yeasts). Therefore, only clean conditions have been proven for the following uses:

- Use 19: Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (PT 02) – except health care facilities
- Use 20: Disinfection of toilet bowls and sanitary facilities by direct spreading/flooding (PT 02) – except health care facilities
 - Bacteria and yeasts: 100% v/v, 60 min, 20°C, clean conditions, without mechanical action

• Meta SPC 10

<FR CA>

For META-SPC10, efficacy tests have been performed with the representative product 10-1.

The composition of this test item is presented in the confidential section of the PAR with a justification regarding its representativeness of the Meta SPC 10.

Taking into account the variations of the co-formulants presented in this META-SPC and the efficacy data provided, the efficacy results of this representative product is considered as representative of products within this META-SPC.

The results are summarized in Section 6.7 of the IUCLID file and the main points are summarized in the table below.

		Experir	nental data on the e	efficacy of	the biocidal product against target	organism(s)	
Function	Field of use envisage d	Test substance	Test organism(s)	Test method	Test system / concentrations applied / exposure time	Test results: effects	Reference
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC10 - Product 10-1 (28.8% w/w lactic acid) Batch: COM23/META SPC10- 1/2020-03- 05/1	Bacteria <u>Mandatory strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>E. coli</i> ATCC 10536 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <i>E. faecium ATCC</i> 6057	BS EN 1276:20 19	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 1%, 2%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 5 log reduction	Bactericidal efficacy demonstrated at 4% v/v. Remarks: - Presence of flocs in the 3, 2, 1 and 0.5% dilutions. - Homogeneous at 4%. The lowest effective concentration without flocculation was retained.	COM23/METASP C10-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Report No 20/000159147 R.I.: 2 (no inactive dilution for <i>P.</i> <i>aeruginosa</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC10 - Product 10-1 (28.8% w/w lactic acid) Batch: COM23/META SPC10- 1/2020-07- 10/2	Bacteria <u>Additional strains</u> <i>Enterobacter</i> <i>cloacae DSM 6234</i> <i>Salmonella</i> Typhimurium ATCC <i>13311</i> <i>Lactobacillus brevis</i> <i>DSM 6235</i> <i>Listeria</i> <i>monocytogenes</i> <i>ATCC 19115</i> <i>Campylobacter</i> <i>jejuni ATCC 29428</i>	BS EN 1276:20 19	Phase 2 step 1 test (suspension test) Concentration tested: 0.5%, 4% and 5% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 5 log reduction	concentration without flocculation is observed, the effective concentration	Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Report No

<FR CA>

< FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 -HYGIENE ET NATURE >

<PT2, 4>

Pactorisid	Food	Moto SDC10	Pactoria		Dhace 2 stop 2 test (non porous	Activity against <i>S.</i> Typhimurium <i>and C. jejuni</i> demonstrated at 0.5%. Remarks: - Presence of small flocs in the 5 and 4% dilutions. - Homogeneous at 0.5%. The lowest effective concentration was retained for each target organism.	and <i>C. jejuni</i>)
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC10 – Product 10-1 (28.8% w/w lactic acid) Batch: COM23/META SPC10- 1/2020-03- 05/1	Bacteria <u>Mandatory strains</u> <i>P. aeruginosa</i> ATCC 15442 <i>E. coli</i> ATCC 10536 <i>S. aureus</i> ATCC 6538 <i>E. hirae</i> ATCC 10541 <i>E. faecium</i> ATCC 6057	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 0.1%, 0.5%, 1%, 2% and 3% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Bactericidal efficacy demonstrated at 3% v/v.	COM23/METASP C10-1 – Evaluation of bactericidal activity according to UNI EN 13697: 2015 + A1:2019 – 40°C Report No 20/000159147 R.I.: 1
Bactericid al activity	Food, industrial, domestic and institution al areas	Meta SPC10 – Product 10-1 (28.8% w/w lactic acid) Batch: COM23/META SPC10- 1/2020-07- 10/2	Bacteria <u>Mandatory strain</u> <i>E. coli</i> ATCC 10536 <u>Additional strains</u> <i>Enterobacter</i> <i>cloacae DSM 6234</i> <i>Salmonella</i> Typhimurium ATCC <i>13311</i> <i>Lactobacillus brevis</i> <i>DSM 6235</i>	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 0.1%, 3% and 4% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Activity against <i>E. coli, S.</i> Typhimurium, <i>C. jejuni, L.</i> <i>brevis, L. monocytogenes</i> and <i>E. cloacae</i> demonstrated at 3% v/v.	COM23/METASP C10-1 – Evaluation of bactericidal activity according to UNI EN 13697: 2015 + A1:2019 – 40°C Report No 20/000398595 R.I.: 2

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			<i>Listeria monocytogenes ATCC 19115 Campylobacter jejuni ATCC 29428</i>				
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC10 – Product 10-1 (28.8% w/w lactic acid) Batch: COM23/META SPC10- 1/2019-09- 30/1	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 1650:20 19	Phase 2 step 1 test (suspension test) Concentration tested: 3%, 4%, 5%, 6% and 7% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 4 log reduction	Yeasticidal activity demonstrated at 4% v/v.	COM23/METASP C10-1 - PRODUCT 10-1 - Evaluation of yeasticidal activity according to BS EN 1650:2019 - 40°C Report No 20/000024947 R.I.: 1
Yeasticidal activity	Food, industrial, domestic and institution al areas	Meta SPC10 – Product 10-1 (28.8% w/w lactic acid) Batch: COM23/META SPC10- 1/2020-03- 05/1	Yeasts <i>C. albicans</i> ATCC 10231	BS EN 13697: 2015 + A1:2019	Phase 2 step 2 test (non porous surface test) Concentration tested: 12%, 14%, 16%, 18% and 20% v/v Dirty conditions: 3 g/L BSA Temperature: 40°C Contact time: 15 min Criteria: at least a 3 log reduction	Yeasticidal activity demonstrated at 20% v/v.	COM23/METASP C10-1 – Evaluation of yeasticidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Report No 20/000159147 R.I.: 1

General disinfection PT2/PT4 (40°C):

- bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, bactericidal activity is shown at the in-use concentration of 4% v/v.
- additional bactericidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1276 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, activity is shown at the in-use concentration of:
 - 3% v/v for *Salmonella* Typhimurium
 - 3% v/v for *Campylobacter jejuni*
- additional bactericidal activity is also demonstrated in phase 2 step 2 tests (EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). As no effective concentration without flocculation is observed in P2S1 tests, the effective concentration is determined in the corresponding phase 2 step 2 tests. In these conditions, activity is shown at the in-use concentration of:
 - 3% v/v for *Enterobacter cloacae*
 - 3% v/v for *Lactobacillus brevis*
 - \circ 3% v/v for Listeria monocytogenes
- yeasticidal activity is demonstrated both in phase 2, steps 1 and 2 tests (EN 1650 and EN 13697), at 40°C, with a contact time of 15 minutes with dirty conditions (3 g/L bovine albumin). In these conditions, yeasticidal activity is shown at the in-use concentration of 20% v/v.

Conclusion on the efficacy of the product – Meta SPC10

The products of the biocidal family FAMILLE DE PRODUITS ACIDE LACTIQUE TP2-TP4 – HYGIENE ET NATURE have shown a sufficient efficacy in accordance with the requirements of the guidance on the Biocidal Products Regulation, Volume II Efficacy – Assessment and Evaluation (Parts B+C), Version 3.0, April 2018 for the following uses:

META-SPC 10

- Use 11: Disinfection of equipment by manual dipping/soaking (PT 04)
 - Bacteria (including *Enterobacter cloacae, Salmonella* Typhimurium, *Lactobacillus brevis, Campylobacter jejuni* and *Listeria monocytogenes*) and yeasts: 20% v/v, 15 min, 40°C, clean and dirty conditions, without mechanical action

2.2.5.6 Occurrence of resistance and resistance management

No resistance phenomenon has been reported with lactic acid in the scientific literature.

No incidence of resistance to Lactic acid has been recorded until now. (Source: Assessment Report. L (+) Lactic Product types 2, 3 and 4. June 2017. RMS, Germany).

To ensure a satisfactory level of efficacy and avoid the development of resistance, the recommendations proposed in the SPC have to be implemented.

2.2.5.7 Known limitations

None.

2.2.5.8 Evaluation of the label claims

The uses assessed in this dossier belong to the Product Type 2 and the Product Type 4.

The products are used by professional and non-professional users.

Please refer to conclusion on efficacy regarding the accordance of the label claimed with the submitted efficacy data and uses claimed.

2.2.5.9 Relevant information if the product is intended to be authorised for use with other biocidal product(s)

The "Famille de produits Acide lactique TP2-4" is not intended to be used with another biocidal product.

2.2.6 Risk assessment for human health

2.2.6.1 Assessment of effects on Human Health

Skin corrosion and irritation

In vitro studies are available for skin corrosion.

No study was conducted for sensitisation, acute toxicity effects and eye irritation. Classification is determined by using the calculation method described in the Guidance on the Application of the CLP Criteria Version 5.0 (July 2017), based on the available data on each component.

Summary table of <i>in vitro</i> studies on skin corrosion									
Test substance, Doses	Relevant informati on about the study	Results	Remarks	Reference					
Test item: PH-20/0674 In compatibility test: 150 µL In timescale category test: 150 µL In classification assay: 500 µL tested neat (without dilution) Positive control: sodium hydroxide (110 mg) Negative control: 6% propionic acid (500 µL)	Performed according to the Corrositex ® Method	The test was performed following 3 steps. Step 1 – Compatibility test: confirmed by a color change (red coloration) within 5 minutes of observation Step 2 – Timescale Category test: strong color change of the liquids (bright pink coloration) → assignment to category 1 Step 3 – endpoint measured = time to corrosion 4 replicates: disruption of the membrane after 27 min 38 sec. Negative control: no disruption of the membrane Positive control: disruption of the membrane after 09 min 57 sec. Conclusion:	No deviation recorded	COM 23/META SPC 5-25					
-]]]]	Test item: PH-20/0674 In compatibility test: 150 μL In timescale category test: 150 μL In classification assay: 500 μL tested neat (without dilution) Positive control: sodium hydroxide (110 mg) Negative control: 6% propionic	informati on about the studyTest item: PH-20/0674Performed according to the CorrositexIn compatibility test: 150 μLMethodIn timescale category test: 150 μL® MethodIn classification assay: 500 μLPerformed according to the CorrositexIn classification assay: 500 μLPerformed according to the CorrositexPositive control: sodium hydroxide (110 mg)Performed according to the CorrositexNegative control: 6% propionicPerformed according to the Corrositex	informati on about the studyinformati on about the studyTest item: PH-20/0674Performed according to the Corrositex 	informati on about the studyinformati on about the studyinformati on about the studyTest item: PH-20/0674Performed according to the CorrositexThe test was performed following 3 steps.No deviationIn compatibility test: 150 µLStep 1 - Compatibility test: confirmed by a color observationNo deviationIn timescale category test: 150 µLMethodStep 2 - Timescale Category test: strong color change of the liquids (bright pink coloration) \rightarrow assignment to category 1Step 3 - endpoint measured = time to corrosion 4 replicates: disruption of the membrane after 27 min 38 sec.No deviationPositive control: 6% propionic acid (500 µL)Step 3 - endpoint measured = time to corrosion 4 replicates: disruption of the membrane after 27 min 38 sec.No deviationPositive control: 6% propionic acid (500 µL)Positive control: disruption of the membrane Positive control: disruption of the membrane Positive control: disruption of the membrane after 27 min 37 sec.No deviationConclusion: According to the OECD 435 guideline and GHSStep 3 - Conclusion: According to the OECD 435 guideline and GHSNo deviation					

	Summary table of <i>in vitro</i> studies on skin corrosion				
<i>In vitro</i> Membrane Barrier	Test item: PH-20/0672	Performed according	The test was performed following 3 steps.	No deviation	
Test Method for Skin Corrosion,	In compatibility test: 150 µL	to the Corrositex [®] Method	Step 1 – Compatibility test: confirmed by a color change (red coloration) within 5 minutes of observation	recorded	
OECD Guideline	In timescale category test: 150 μ L				
435 (July 2015),	In classification assay: 500 µL		Step 2 – Timescale Category test: strong color change of the liquids (bright pink coloration) \rightarrow		COM 23/META
GLP compliance,	tested neat (without dilution)		assignment to category 1		SPC 1-3
Reliability level: 1	Positive control: sodium hydroxide (115.50 mg)		Step 3 – endpoint measured = time to corrosion 4 replicates: disruption of the membrane after 30 min 16 sec.		
	Negative control: 6% propionic acid (500 µL)		Negative control: no disruption of the membrane		
			Positive control: disruption of the membrane after 09 min 57 sec.		
			<u>Conclusion:</u> According to the OECD 435 guideline and GHS criteria, the test item is corrosive to the skin and classified Skin Corr. 1B (H314 1B).		

	Summary table of <i>in vitro</i> studies on skin corrosion				
<i>In vitro</i> Membrane Barrier	Test item: PH-20/0673	Performed according	The test was performed following 3 steps.	No deviation	
Test Method for Skin Corrosion,	In timescale category test: 150 μ L In classification assay: 500 μ L	to the Corrositex [®] Method	Step 1 – Compatibility test: confirmed by a color change (red coloration) within 5 minutes of observation	recorded	
OECD Guideline 435 (July 2015), GLP compliance,	tested neat (without dilution) Positive control: sodium hydroxide		Step 2 – Timescale Category test: strong color change of the liquids (bright pink coloration) \rightarrow assignment to category 1		COM 23/META SPC 4-2
Reliability level: 1	(115.50 mg)		Step 3 – endpoint measured = time to corrosion		3FC 4 -2
	Negative control: 6% propionic acid (500 µL)		4 replicates: disruption of the membrane after 29 min 12 sec.		
			Negative control: no disruption of the membrane		
			Positive control: disruption of the membrane after 09 min 57 sec.		
			<u>Conclusion:</u> According to the OECD 435 guideline and GHS criteria, the test item is corrosive to the skin and classified Skin Corr. 1B (H314 1B).		

	Summary table of in vitro studies on skin corrosion				
<i>In vitro</i> Membrane Barrier	Test item: PH-20/0675	Performed according	The test was performed following 3 steps.	None	
Test Method for Skin Corrosion,	In timescale category test: 150 μ L In classification assay: 500 μ L	to the Corrositex [®] Method	Step 1 – Compatibility test: confirmed by a color change (red coloration) within 5 minutes of observation		
OECD Guideline 435 (July 2015),	tested neat (without dilution)		Step 2 – Timescale Category test: strong color change of the liquids (bright pink coloration) \rightarrow		COM 23/META
GLP compliance,	Positive control: sodium hydroxide (115.50 mg)		assignment to category 1		SPC 6-1
Reliability level: 1	Negative control: 6% propionic acid (500 µL)		Step 3 – endpoint measured = time to corrosion 4 replicates: disruption of the membrane after 27min.		
			Negative control: no disruption of the membrane		
			Positive control: disruption of the membrane after 09 min 57 sec.		
			<u>Conclusion:</u> According to the OECD 435 guideline and GHS criteria, the test item is corrosive to the skin and classified Skin Corr. 1B (H314 1B).		

	Summary table of in vitro studies on skin corrosion				
<i>In vitro</i> Membrane Barrier	Test item: PH-20/0676	Performed according	The test was performed following 3 steps.	None	
Test Method for Skin Corrosion, OECD Guideline	In timescale category test: 150 µL In classification assay: 500 µL	to the Corrositex ® Method	Step 1 – Compatibility test: confirmed by a color change (red coloration) within 5 minutes of observation		
435 (July 2015),	tested neat (without dilution)		Step 2 – Timescale Category test: strong color change of the liquids (bright pink coloration) \rightarrow		COM 23/META
GLP compliance,	Positive control: sodium hydroxide (112.70mg)		assignment to category 1		SPC 6-2
Reliability level: 1	Negative control: 6% propionic acid (500 µL)		Step 3 – endpoint measured = time to corrosion 4 replicates: disruption of the membrane after 1h 02min and 22 sec.		
			Negative control: no disruption of the membrane		
			Positive control: disruption of the membrane after 12 min 41 sec.		
			<u>Conclusion:</u> According to the OECD 435 guideline and GHS criteria, the test item is corrosive to the skin and classified Skin Corr. 1C (H314 1C).		

In vitro studies on the skin corrosion has been provided on representative products pertaining to the meta- SPC 1, 4, 5 and 6. Based on the read-across approach, a classification Skin corr 1B- H314 is proposed for

products pertaining to the meta-SPC 2, 3, 8, 10.

Please refer to confidential annex for further details.

META SPC 1, 2, 3, 4, 5, 6, 8, 10

Conclusion used in F	Risk Assessment – Skin corrosion
Value/conclusion	The products of the Meta SPC 1 to 6, 8 and 10 are considered to cause corrosion to the skin.
Justification for the value/conclusion	Based on the results of the provided studies and on the read- across approach (please see confidential annex), a classification Skin corr 1B- H314 is proposed for products pertaining to the meta-SPC 1, 2, 3, 4, 5, 6, 8, 10.
Classification of the product according to CLP and DSD	Classification Skin corrosion, category 1B, H314 : Causes skin corrosion is required

META SPC 7 - 9

Conclusion used in F	Conclusion used in Risk Assessment – Skin irritation			
Value/conclusion	The products of meta SPC 7 and 9 are considered to cause skin irritation			
Justification for the value/conclusion	No study on skin irritation was performed. The classification is determined using the calculation method of CLP Regulation. Considering the content of active substance and co-formulants in the products, a classification Skin Irrit.2 H315 (in accordance with Regulation EC/1272/2008) is needed.			
Classification of the product according to CLP and DSD	Classification Skin irritant, category 2, H315: Causes skin irritation is required.			

Eye irritation

No in vitro, in vivo or human data on the eye irritation potential of products pertaining to meta-SPC 1 to 10 are available.

Conclusion used in I	Conclusion used in Risk Assessment – Eye irritation			
Value/conclusion	The products of meta 1, 2, 3, 4, 5, 6, 7, 8, 9, and 10 are considered to cause serious eye damage.			
Justification for the value/conclusion	No study on eye irritation was performed. The classification is determined using the calculation method of CLP Regulation. Considering the content of active substance and co-formulants in the products, a classification Eye Dam.1 H318 (in accordance with Regulation EC/1272/2008) is needed. Calculation details in Confidential annex.			
Classification of the product according to CLP and DSD	Classification Serious eye damage category 1, H318: Causes serious eye damage is required.			

Meta SPC 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

Respiratory tract irritation

Conclusio	n used in the Risk Assessment – Respiratory tract irritation
Justification for the conclusion	Corrosive to the respiratory tract
Classification of the product according to CLP and DSD	A co-formulant is classified H335 but is present in the formulation at a content below the concentration of 20%. Therefore, no classification is required for irritation to the respiratory tract. However, several products from the BPF required a classification Skin corr1B - H314 and inhaled exposure during use of the products is occuring. In this context and according to the CLP regulation, a supplementary hazard statement EUH 071 "Corrosive to the respiratory tract" is required for products pertaining to the following Meta SPCs: - Meta SPC 1; - Meta SPC 2; - Meta SPC 3; - Meta SPC 4; - Meta SPC 5; - Meta SPC 6; - Meta SPC 8; - Meta SPC 10;

Skin sensitization

META SPC 1, 2, 3, 5 and 10

Conclusion used in F	Risk Assessment – Skin sensitisation
Value/conclusion	Sensitising to the skin
Justification for the value/conclusion	Based on the provided MSDS, CMIT/MIT is present as a minor ingredient in one co-formulant at a content ranging from 0.08 to 0.09%. Based on the content of the co-formulant in the META SPC 1, 2, 3, 5 and 10, the concentration of CMIT/MIT in the final products has been calculated (please see confidential annex). The specific limit concentration of the CMIT/MIT being of 15ppm, its presence leads to the classification H317 of the products from the meta-SPC 1, 2, 3, 5 and 10.
Classification of the	Classification skin sensitisation, category 1A, H317: May cause an
product according to	allergic reaction is required for products of the meta-SPC 1, 2, 3,
CLP and DSD	5 and 10.

Respiratory sensitization (ADS)

Conclusion used in Risk Assessment – Respiratory sensitisation		
Value/conclusion	Not sensitive to the respiratory tract	
Justification for the value/conclusion	One ingredient is classified sensitive to the respiratory tract, H334 Cat1. Regarding its maximal content in the relevant meta-SPC, no classification is required.	
Classification of the product according to CLP and DSD	No classification is required.	

Acute toxicity

Acute toxicity by oral route

Value used in the	Value used in the Risk Assessment – Acute oral toxicity		
Value	Not toxic via oral route		
Justification for the selected	Some ingredients are classified Acute toxicity cat.4, H302. According to the additivity approach, none of meta SPC is classified for acute oral		
value	toxicity. See confidential annex for further details on the ATE mix calculation.		
Classification of the product according to CLP and DSD	No classification is required.		

Acute toxicity by inhalation

Value used in th	Value used in the Risk Assessment – Acute inhalation toxicity		
Value	Not toxic via inhalation		
Justification for the selected value	According to the composition, none of the component is identified as toxicologically relevant via inhalation.		
Classification of the product according to CLP and DSD	No classification is required.		

Acute toxicity by dermal route

Value used in the Risk Assessment – Acute dermal toxicity			
Value	Not toxic via dermal route.		
Justification for the selected value	According to the composition, none of the component is identified as toxicologically relevant via dermal route.		
Classification of the product according to CLP and DSD	Not toxic via inhalation		

Available toxicological data relating to non active substance(s) (i.e. substance(s) of concern)

As mentioned in the hazard assessment part (2.2.6.1), the following substance contributes to the classification skin sensitisation, category 1A, H317:

- CMIT/MIT (Meta SPC 1-2-3-5 and 10)

According to the "Guidance on the BPR, volume III Human Health- Assessment & Evaluation (Parts B+C)" this classified ingredient that led to classification of products to the BPF should be considered as substance of concern (SoC). For this SoC, a banding evaluation is done according the scheme described in the "Guidance on the BPR, volume III Human Health-Assessment & Evaluation (Parts B+C)", p356.

2.2.6.2 Exposure assessment

Introductory remarks

The products are part of the Disinfectants, PT2: Disinfectants and algeacides not intended for direct application to humans or animals and PT4: Disinfectants for surfaces which come into contact with foodstuffs and animal fodder.

The biocidal product family "HYGIENE ET NATURE" is a water-based family composed of 10 meta-SPC used by professionals and non-professionals for:

- Disinfection of hard surfaces and equipment by manual liquid spraying (Uses #1, 9, 17, 21) → PROFESSIONALS
- Disinfection of hard surfaces by manual spraying using mural cleaning station (Uses #2 and 10) → PROFESSIONALS
- Disinfection of hard surfaces and equipment by manual dipping/ soaking (Uses #3, 11) \rightarrow PROFESSIONALS
- Disinfection of hard surfaces by mopping, wiping, brushing, scrubbing (Uses #4, 12, 19, 23) → PROFESSIONALS and (Uses #25, 28, 30, 32) → NON PROFESSIONALS
- Disinfection by dish washing and cleaning washers (Use #5, 6, 13, 14) \rightarrow PROFESSIONALS
- Disinfection of inner surfaces without circulation and by CIP (Use #7, 15, 35, 36)
 → PROFESSIONALS

- Disinfection of hard surfaces (small surfaces) and equipment by manual spraying via a trigger sprayer (Use #18, 22, 33, 34) → PROFESSIONALS and (Use #24, 27, 29 and 31) → NON PROFESSIONALS
- Disinfection of toilets bowls and sanitary facilities by direct spreading/flooding (Use 20#) → PROFESSIONALS and (Use 26#) → NON PROFESSIONALS

All the uses of the biocidal product family are summarized for each META SPC in the table below.

	META SPC 1	META SPC 2	META SPC 3	META SPC 4	META SPC 5	META SPC 6	META SPC 7	META SPC 8	META SPC 9	META SPC 10
Use 1	×	×	×	×	×	×				
Use 2	×	×	×	×	×	×				
Use 3	×	×	×	×	×	×				
Use 4	×	×	×	×	×	×				
Use 5						×				
Use 6						×				
Use 7						×				
Use 9	×	×	×	×	×	×				
Use 10	×	×	×	×	×	×				
Use 11	×	×	×	×	×	×				×
Use 12	×	×	×	×	×	×				
Use 13						×				
Use 14						×				
Use 15						×				
Use 17							×			
Use 18							×	×		
Use 19							×	×	×	
Use 20							×	×	×	
Use 21							×			
Use 22							×			
Use 23							×	×	×	
Use 24							×			
Use 25							×	×	×	
Use 26							×	×	×	
Use 27							×			
Use 28							×	×	×	
Use 29	×			×	×					
Use 30	×			×	×					
Use 31	×			×	×					
Use 32	×			×	×					
Use 33	×			×	×					
Use 34	×			×	×					
Use 35						×				
Use 36						×				

Table 1: Summary of Uses developed in the exposure assessment

All disinfectants products of all the META SPC are liquid formulations to be diluted before application or RTU (Ready To Use) liquid formulations.

Following the WG TOX I - 2021 that was held on March 2021 and in the frame of the discussion of the CAR of Lactic Acid TP6, it has been agreed not to perform the comparison of endogenous L-(+)-lactic acid with systemic exposure levels at product authorization. Consequently, no calculation regarding the estimation of level of exposure of lactic acid is necessary.

Therefore, based on the classification of all the concentrated and diluted products of the BPF family (please see confidential annex fore more details about the classification), only a qualitative local risk assessment has been performed according to the Guidance on the Biocidal Products Regulation - Volume III Human health - Assessment and Evaluation (Parts B + C).

For classification of diluted products, please refer to the Excel file embedded in the Confidential Annex.

Identification of main paths of human exposure towards active substance(s) and substances of concern from its use in biocidal product

Summary table: main paths of human exposure						
	Primary (direct)) exposure	Secondary (indirect) exposure			
Exposure path	Professional users (including industrial users and trained professional users)	Non- professional users	Professional users (including industrial users and trained professional users)	Non- professional bystanders/ General public	Via food	
Oral	No	No	No	Yes	Yes	
Dermal	Yes	Yes	Yes	Yes	n.a.	
Inhalation	Yes	Yes	Yes	Yes	n.a.	

<PT2, 4>

Summary table: List of exposure scenarios

	Summary table: exposure scenarios			
Scenario and task number	nario and task number Description of scenario and tasks			
Professionals				
Primary exposure				
Use # 1, 2, 9, 10, 17, 21 : Disinf	fection of hard surfaces and equipment by manual liquid/foaming spraying			
[Scenario 1]	Application by manual spraying using a compression sprayer	-		
Task [1.1]	Mixing and Loading	Professionals/		
Task [1.2]	Application by spraying using a compression sprayer	Industrials		
Task [1.3]	Post application – Rinsing of the treated surfaces and cleaning of the sprayer			
Use # 3, 11 : Disinfection of har	d surfaces and equipment by manual dipping / soaking			
[Scenario 2]	Application by dipping/ soaking			
Task [2.1]	Mixing and loading	Professionals/		
Task [2.2]	Application by dipping in an immersion bath	Industrials		
Task [2.3]	Post application – Rinsing of the treated surfaces/material/furniture with water			
Uses #4, #12, #19, #23- Disinfe	ection of hard surfaces by wiping/mopping/brushing/scrubbing			
[Scenario 3]	Application by wiping/mopping/scrubbing/brushing	-		
Task [3.1]	Mixing and Loading	Professionals/		
Task [3.2]	Application by mopping/wiping/scrubbing	Industrials		
Task [3.3]	Post application - Rinsing of the treated surfaces with a mop/ cloth			
Uses #5, 6, 13, 14 - Disinfection	n of equipment by automatic application in cleaning washer/dish washing mach	ine		
[Scenario 4]	Treatment in cleaning washer/dish washing machine			
Task [4.1]	Mixing and Loading	Professionals/		
Task [4.2]	Application by automatic spraying in a closed system	Industrials		
Task [4.3]	Post application – rinsing of the treated equipment and opening of the washer			
Use # 18, 22, 33, 34 : Disinfection	on of hard surfaces and equipment by trigger spray			
[Scenario 5]	Application by manual spraying using a trigger spray			
Task [5.1]	Mixing and Loading	Professionals/		
Task [5.2]	Application by spraying using a trigger spray	Industrials		
Task [5.3]	Post application – Rinsing of the treated surfaces with a cloth			

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<u> Uses #7, 15, 35, 36 - Disinf</u>	fection by CIP and without circulation				
[Scenario 6]	Application by CIP and without circulation	Application by CIP and without circulation			
Task [6.1]	Mixing and loading	Professionals/ Industrials			
Task [6.2]	Application				
Task [6.3]	Post application – Rinsing of the treated surfaces				
Task [6.4]	Post application – cleaning/maintenance of the dosing pumps				
Task [6.5]	Post application – cleaning/maintenance of the circuit system				
Uses #20 - Disinfection of t	toilet bowls by direct spreading/flooding				
[Scenario 7]	Application by flooding				
Task [7.1]	Application by pouring	Professionals/			
Task [7.2]	Post application – Brush/wipe of the toilet bowl	Industrials			
Task [7.3]	Post application – Rinsing by flushing				
Secondary exposure					
[Scenario 8]	Exposure of bystander during spray application	Professionals			
[Scenario 9]	Dermal contact with freshly treated surfaces	bystander			
Non professionals					
Primary exposure					
Uses #25, #28, #30, #32-	Disinfection of hard surfaces by wiping/mopping/brushing/scrubbing				
[Scenario 10]	Application by wiping/mopping/scrubbing/brushing	Non professionals			
Task [10.1]	Mixing and Loading				
Task [10.2]	Application by mopping/wiping/scrubbing				
Task [10.3]	Post application - Rinsing of the treated surfaces with a mop/ cloth				
Use # 24, 27, 29, 31 : Disin	fection of hard surfaces and equipment by trigger spray				
Task [11.1]	Mixing and Loading	Non professionals			
Task [11.2]	Application by spraying using a trigger spray				
Task [11.3]	Post application – Rinsing of the treated surfaces with a cloth				
Uses #26 - Disinfection of t	toilet bowls and sanitary facilities by direct spreading/flooding				
[Scenario 12]	Application by flooding				
Task [12.1]	Application by pouring	Non professionals			
1056 [12.1]					

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Task [12.2]	Post application – Brush of the toilet bowl	
Task [12.3]	Post application – Rinsing by flushing	
Secondary exposure		
Scenario 13		Bystander / General public

Professional users (including industrial users)

Use #1, 2, 9, 10, 17, 21- Disinfection of hard surfaces and equipment by manual liquid spraying- PT 2 & 4 (META SPC 1, 2, 3, 4, 5, 6, 7)

Primary exposure

As the same tasks are performed with products of the META SPC 1, 2, 3, 4, 5, 6, 7 for the Uses #1, 2, 9, 10, 17, 21 the same exposure and risk assessment can be considered for these uses.

The product is diluted manually or (semi) automatically in water according to the claimed doses.

Then the professional user applies the diluted product/ RTU products on hard surfaces by manual liquid/foaming spraying using a compression sprayer.

According to the applicant, after the required contact time, the treated surfaces are rinsed with water and then wiped off or left to dry in open air.

Considering the spraying with a compression sprayer, it is considered that the product is rinsed with water using the same apparatus as for the application.

The cleaning of the compression sprayer is also taken into account in the assessment.

To be noted that for those uses, in first instance, the classification of the dilutions has been determined by calculation considering the worst-case dilution factor.

In a second step of the assessment, when an unacceptable risk has been observed considering the worst case content of a.s after dilution, the classification has been recalculated taking into account a lowest dilution factor claimed by the applicant in the SPC for these specific uses (Please refer to the Confidential Annex for further details). It regards the uses #1, 2, 9 and 10.

Scenario 1: Disinfection of hard surfaces by manual liquid spraying

Task [1.1] – Mixing and loading

Description of Task [1.1]: Mixing and loading

Before use, soluble concentrate products of the META SPC 1, 2, 3, 4, 6 are diluted into water at the claimed doses. The dilution step either is done manually if the packaging is less than 20L, or automatically if the packaging is more than 20L.

For RTU products from the meta-SPC 7, a loading step in the sprayer is needed before the application by spraying.

As concentrated products are classified, a qualitative risk assessment for local effects during the mixing and loading is performed.

Task [1.2]: Application by spraying using a compression sprayer

Description of Task [1.2] – Application by spraying with a compression sprayer

Products of meta-SPC 1, 2, 3, 4, 5, 6 are diluted in water according to the claimed doses, then the professional user applies the diluted products/ RTU products (meta-SPC 7) on hard surfaces by spraying/foaming using a compression sprayer.

As RTU and diluted products are classified, a qualitative risk assessment for local effects during the application by spraying is performed.

Task [1.3]: Post application –Rinsing of the treated surfaces and cleaning of the equipment

Description of Task [1.3] – Post-application - Rinsing of treated surfaces

After the required contact time, the products applied with a compression sprayer is rinsed off with water by the professional user, also using a compression sprayer. Then, the compression sprayer is manually cleaned.

Despite the dilution provided by the rinsing, it is difficult to consider that solution remaining on the surfaces is no more classified for dermal route. As a worst-case, a qualitative risk assessment is performed taking into account the classification of the in-use dilution and the RTU products.

Combined scenarios

Combined exposure is not relevant based on the absence of systemic effects after exposure.

Outcome of qualitative local risk assessment

Summary of the classification for <u>Meta SPC 1, 2, 3, 4, 5, 6, 7: Concentrated and diluted</u> products (worst case)

Classifiantian	Mata		Maha	CDC2	Maka	CDC2	Mata		Mata	CDCE	Maha	CDCC	Mate CDC7
Classification	Meta	SPCI	Meta	SPCZ	Meta	SPC3	Meta	SPC4	Meta	SPC5	Meta	SPC6	Meta SPC7
	С	D	С	D	С	D	С	D	С	D	С	D	RTU
H314 Cat 1 H317 1A H318	Х		Х		Х				Х				
H314 Cat 1 H318		Х		Х		Х	Х	Х		Х	Х		
H315 H318													Х
H315 H319												Х	

C: Concentrated product; D: Diluted product (worst case) EUH071 if classification H314 and exposure by inhalation

Summary of the classification for Meta SPC 1, 2, 3, 4 and 5: Diluted products after refinement

Meta SPC 1	Meta SPC 2	Meta SPC 3	Meta SPC 4	Meta SPC 5
H315, H318				

The professional is using the product for the mixing & loading task for a low duration per day and with PPE. Considering this, the risk is deemed acceptable.

For application by compression sprayer, the professional is using the product for more than few minutes per day and no high level of containment is expected even with the use of PPE. Therefore, the risk is not considered acceptable for diluted products classified H314/H317 1A/ H318.

After refinement, for diluted products of Meta SPCs 1 to 5 classified H315/H318, the risk is deemed acceptable considering appropriate PPE.

For diluted products from the meta-SPC 6 classified H315/H319 and RTU product from meta-SPC 7 classified H315/H318, the risk is deemed acceptable considering appropriate PPE.

Outcome of qualitative local risk assessment – Handling of products classified for skin, inhalation and eye damages during treatment with a compression sprayer - Professionals

Ha	azard			Exposure i	nformation		Risk				
Hazard category	Effects in terms of C&L	PT	Tasks, uses, processes	Potential exposure route	Frequency and duration of potential exposure	Potential degree of exposure	Relevant PPE	Relevant RMMs	Conclusion on local risk	Uncertainties attached to conclusion that may increase (\uparrow) or decrease (\downarrow) risk or both ($\uparrow\downarrow$)	
Meta SPC	1, 2, 3, 4, 5,	6 (soluble cond	entrate)							
HIGH	Skin Corr, Cat 1 (H314) - Skin sens Cat 1A (H317) Eye Dam. Cat 1 (H318)	2 4	M&L (manual or (semi)- automated)	Skin Eye	Frequency : 1/day_ Duration : no data but 10 min expected	Direct dermal contact and potential splashes or spills Hand-to-eye transfer	Use of appropriate personal protective equipment: <u>Hand</u> protection: gloves <u>Eye protection:</u> goggles <u>Body</u> protection: Protective coverall	Labelling: - Labelling according to CLP Professionals: - Professional workers Instructions for use minimizing exposure for professionals	Acceptable	 (↑) High hazard category (↓) Professionals following instructions for use and RMM on the label (↓) Professionals using PPE (↓) Low frequency and exposure duration (few minutes per day) 	
Meta SPC	. 1, 2, 3, 4, 5,	6 (diluted produ	ucts – Wors	st case) and	7 (RTU)	•		•		

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	Skin Corr, Cat 1 (H314) - Skin sens Cat 1A (H317)			Skin		Dermal contact with treated surfaces Deposit of aerosols on skin				 (↑) High hazard category (↑) High exposure duration (↑) <u>Spray</u> application (high before the second se
HIGH	EUH 071	2 4	Application by compressio n spraying/fo aming	Inhalation	Frequency <u>1</u> /day <u>Duration</u> : no data but potentially high	Aerosols generated	-		Not acceptable	 level of exposure) (↓) Professionals following instructions for use and RMM on the label (↓) Professionals using PPE
	Eye Dam. Cat 1 (H318)		Rinsing	Еуе	exposure duration (2h)	Eye exposure through potential splashes or hand to eye transfer during task				
LOW	Skin Irrit. Cat 2 (H315)			Skin		Dermal contact with treated surfaces Deposit of aerosols on skin	Gloves Skin coverall Eye protection Optional face shield	Labelling: - Labelling according to CLP <u>Professionals</u> : - Professional workers	Acceptable	(↑) High exposure duration

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	Eye Irrit. Cat 2 (H319)			Eye exposure through		Instructions for use minimizing exposure for professionals	 (↑) <u>Spray</u> <u>application</u> (high level of exposure) (↓) Professionals following instructions for use and DMM on the
HIGH	Eye Dam. Cat 1 (H318)		Eye	potential splashes or hand to eye transfer during task	Chemical goggles		and RMM on the label (↓) Professionals using PPE

LOW	Skin Irrit. Cat 2 (H315)	Skin	Dermal contact with treated surfaces Deposit of aerosols on skin	Gloves Skin coverall Eye protection Optional face shield	Labelling: - Labelling according to CLP <u>Professionals</u> : - Professional workers	Acceptable	 (↑) High exposure duration (↑) <u>Spray</u> <u>application</u> (high level of exposure)
HIGH	Eye Dam. Cat 1 (H318)	Eye	Eye exposure through potential splashes or hand to eye	Chemical goggles	Instructions for use minimizing exposure for professionals		(↓) Professionals following instructions for use and RMM on the label

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		transfer during task	(↓) Professionals using PPE

Conclusion: Disinfection by manual spraying – Uses 1, 2, 9, 10, 17, 21

META SPC 1, 2, 3, 4, 5, 6, 7

For products pertaining to the Meta-SPC 6 and RTU products pertaining to the meta-SPC 7, the risk is considered acceptable taking into account the qualitative risk assessment for local effects with the application of personal protective equipment (PPE) listed below:

* For mixing and loading task: gloves, protective coverall and chemical goggles.
* For application and rinsing by compression sprayer: gloves, protective coverall and chemical goggles

After refinement, for products pertaining to the Meta-SPC 1, 2, 3, 4 and 5, the risk is considered acceptable in the conditions described in the SPC (dose and temperature) and taking into account the qualitative risk assessment for local effects with the application of personal protective equipment (PPE) listed below:

* For mixing and loading task: gloves, protective coverall and chemical goggles.

* For application and rinsing by compression sprayer: gloves, protective coverall and chemical goggles

Uses # 3 & 11- Disinfection of hard surfaces and equipment by manual dipping/soaking- PT 2 & 4 (META SPC 1, 2, 3, 4, 5, 6, 10)

Scenario 2: Disinfection by dipping

Primary exposure

As the same tasks are performed with products of META SPC 1, 2, 3, 4, 5, 6 and 10 for the Uses #3 and #11, it has been considered that the same exposure and risk assessment can be done for these uses.

The concentrated products of the META SPC 1, 2, 3, 4, 5, 6 and 10 are diluted into water prior to their application.

The professional user is disinfecting the equipments or the materials using an immersion bath containing the diluted product.

The products are diluted manually or (semi) automatically in water according to the claimed doses.

After immersion, the equipments or the materials are rinsed using an immersion bath containing water.

It is considered that the exposure during the cleaning of the equipment (immersion bath) is covered by the exposure during the application.

Task [2.1] – Mixing and loading

Description of Task [2.1]: Mixing and loading

Before use, products of the meta-SPC 1, 2, 3, 4, 5, 6 and 10 are diluted into water at the claimed doses. The dilution step either is done manually if the packaging is less than 20L, or automatically if the packaging is more than 20L.

As concentrated products are classified, a qualitative risk assessment for local effects during the mixing and loading is performed.

Task [2.2] – Application by dipping in an immersion bath

Description of Task [2.2]: Application by dipping in an immersion bath

After dilution, the professional user disinfects the instruments or equipments by dipping them in an immersion bath containing the diluted product. Then the user removes the treated equipments from the bath and leave them to dry.

As diluted products are classified, a qualitative risk assessment for local effects is performed.

Task [2.3] – Rinsing of the treated equipment with water

Description of Task [2.3]: Post application - Rinsing of treated equipment with water

After the treatment by immersion, the professional user rinses the equipment and materials by dipping them into a bath filled water.

As the diluted products are classified for human health, a qualitative risk assessment is performed.

Combined scenarios

Not relevant.

Risk characterisation for primary exposure for Uses : 3/11 (Hard surfaces disinfection) - professionals

Outcome of qualitative local risk assessment

Summary of the classification for Meta SPC 1, 2, 3, 4, 5, 6, 10

Classification	Meta SPC1	Meta SPC2	Meta SPC3	Meta SPC4	Meta SPC5	Meta SPC6	Meta
							SPC10

	С	D	С	D	C	D	С	D	С	D	С	D	С	D
H314 Cat 1 H317 1A H318	X		Х		Х				Х	Х			Х	Х
H314 Cat 1 H318		Х		Х		Х	Х	Х			Х			
H315 H319												Х		

C: Concentrated product; D: Diluted product EUH071 if classification H314 and exposure by inhalation

All the products are intended to be applied by professional users.

Considering that, a qualitative risk assessment is performed. Please refer to the tables below.

The professional is using the product for the mixing & loading task for a low duration per day and with PPE. Considering this, the risk is deemed acceptable during M&L task considering appropriate PPE.

The professional will be exposed few minutes per day during the dipping tasks considering the use of PPE and the RMM to prevent direct contact with the in-use dilution "Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank"and "do not immerse hands in the bath" the risk is deemed acceptable. Products classified H315 are used in the same conditions (frequency, duration of exposure) as the products classified H314. Hence, the same PPE are required for the use of all these products (gloves, coverall and chemical goggles).

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Ha	azard		1	Exposure i	nformation				Risk	
Hazard category	Effects in terms of C&L	PT	processes	Potential exposure route	Frequency and duration of potential exposure	Potential degree of exposure	Relevant PPE	Relevant RMMs	Conclusion on local risk	Uncertainties attached to conclusion that may increase (\uparrow) or decrease (\downarrow) risk or both ($\uparrow\downarrow$)
Meta SPC	1, 2, 3, 4, 5,	, 6, :	10 (soluble o	concentrate	e)		T		1	
HIGH	Skin Corr, Cat 1 (H314) - Skin sens Cat 1A (H317) Eye Dam. Cat 1 (H318)	2 4	M&L (manual or (semi)- automated)	Skin Eye	Frequency : 1/day_ Duration : no data but 10 min expected	Direct dermal contact and potential splashes or spills Hand-to-eye transfer	Use of appropriate personal protective equipment: <u>Hand</u> protection: gloves <u>Eve protection:</u> goggles <u>Body</u> protection: Protective coverall	Labelling: - Labelling according to CLP Professionals: - Professional workers Instructions for use minimizing exposure for professionals	Acceptable	 (↑) High hazard category (↓) Professionals following instructions for use and RMM on the label (↓) Professionals using PPE (↓) Low frequency and exposure duration (few minutes per day)
Meta SPC	1, 2, 3, 4, 5,	6, 3	10 (only dilu	ted produc	ts)					

Outcome of qualitative local risk assessment for professional users -

	Skin Corr, Cat 1 (H314) - Skin sens Cat 1A (H317)			Skin	-	Dermal contact through hand dipping	Gloves Skin coverall Eye protection Optional face shield	Labelling: - Labellin g accordin g to CLP Professionals: - Professi onal		
HIGH	Eye Dam. Cat 1 (H318)	24	Application by dipping Rinsing	Eye	Frequency: no data Duration: few minutes	Eye exposure through potential splashes or hand to eye transfer during task	Chemical googles	 workers Instructi ons for use minimizi ng exposur e for professi onals RMM: Do not immerse hands in the bath Let the equipment soak for the necessary time in the bath of cleaning/disi nfectant solution, then empty the bath, and finish by rinsing without touching the equipment 	Acceptable	 (↓) Professionals following instructions for use and RMM on the label (↓) Professionals using PPE (↓) Low exposure duration (few minutes per day) (↓) Exposure limited with the use of a basket or another appropriate device (↑) Potentially high frequency

<PT2, 4>

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	Skin Irrit. Cat 2 (H315)		Skin	Dermal contact through hand dipping	Gloves Skin coverall Eye protection Optional face shield	that has remained in the tank Labelling: - Labellin g accordin g to CLP	
LOW	Eye Irrit. Cat 2 (H319)		Eye	Eye exposure through potential splashes or hand to eye transfer during task	Chemical googles	 Professionals: Professional workers Instructions for use minimizing exposure for professional s 	

Conclusion: Disinfection by manual dipping – Uses 3 and 11

META SPC 1, 2, 3, 4, 5, 6, 10

For diluted products pertaining to the Meta-SPC 1, 2, 3, 4, 5, 6, 10 the risk is considered acceptable taking into account the qualitative risk assessment for local effects with the application of risk mitigation measures (RMM) and personal protective equipment (PPE) listed below:

PPE:

* For mixing and loading task: gloves, protective coverall and chemical goggles.

* For application and rinsing: gloves, protective coverall and chemical goggles

RMM (only for meta-SPC 1, 2, 3, 4, 5, 10)

"Do not immerse hands in the bath".

"Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank" <u>Uses # 4, 12, 19, 23 - Disinfection of hard surfaces by</u> wiping/scrubbing/mopping/brushing - PT 2 & 4 (META SPC 1, 2, 3, 4, 5, 6, 7, 8, 9)

Primary exposure

As the same tasks are performed with products of the meta-SPC 1, 2, 3, 4, 5, 6, 7, 8, 9 for these claimed uses, it has been considered that the same exposure and risk assessment can be done for these uses.

The concentrated products of the META SPC 1, 2, 3, 4, 5, 6 are diluted into water prior to their application.

The diluted and RTU products are manually applied (e.g. with a sponge, a cloth, a brush or a mop) onto surfaces to be treated without a mechanical action, as claimed by the applicant.

After the disinfection treatment, the treated surfaces are thoroughly rinsed with water and then wiped off or left to dry in open air.

A qualitative local risk assessment is performed when the product or the dilution is classified for human health.

Scenario 3: Disinfection by wiping/mopping/brushing/scrubbing

Task [3.1] – Mixing and loading

Description of Task [3.1] – Mixing and Loading

Before the application by wiping / mopping / scrubbing, the products of the meta-SPC 1, 2, 3, 4, 5, 6 are diluted in water according to the claimed doses. The dilution step is either done manually if the packaging is less than 20L, or (semi-)automatically if the packaging is more than 20L.

For RTU products, a loading task is required before the application.

As all the products of the meta-SPC 1, 2, 3, 4, 5, 6, 7, 8, 9 are classified for human health, a qualitative risk assessment is performed.

Task [3.2] – Application by mopping / wiping / scrubbing/brushing

Description of Task [3.2] – Application by mopping / wiping / scrubbing

The professional user applies the dilution/RTU products on surfaces by wiping using a mop, brush or a cloth and bucket.

A qualitative local risk assessment during the application task is performed as the in-use dilutions and RTU products are classified for human health.

Task [3.3]: Post-application – Rinsing with a mop or a wet cloth

Description of Task [3.3]: Post-application –Rinsing with a mop or a cloth

After the required contact time, the product applied by mopping / wiping / scrubbing is rinsed off with water using a mop or a wet cloth.

Despite the dilution provided by the rinsing, it is difficult to consider that solution remaining on the surfaces is no more classified for dermal route. As a worst-case, a qualitative risk assessment is performed taking into account the classification of the RTU and diluted products.

Combined scenarios

Not relevant.

Risk characterisation for primary exposure for Uses : 4/12/19/23 (Hard surfaces disinfection) - professionals

Outcome of qualitative local risk assessment (dermal)

All the claimed products are intended to be used by professionals.

Summary of the classification for Meta SPC 1, 2, 3, 4, 5, 6, 7, 8, 9

Classification	Meta SPC1	Meta SPC2	Meta SPC3	Meta SPC4	Meta SPC5	Meta SPC6	Meta SPC7	Meta SPC8	Meta SPC9
							3607	5500	5-09

	С	D	C	D	С	D	С	D	С	D	С	D	RTU	RTU	RTU
H314 Cat 1 H317 1A H318	х		х		Х				Х						
H314 Cat 1 H318		Х		Х		Х	Х	Х		Х	Х			Х	
H315 H318													Х		Х
H315 H319												Х			

C: Concentrated product; D: Diluted product EUH071 if classification H314 and exposure by inhalation

Considering that, a qualitative risk assessment is performed. Please refer to the table below.

For the mixing and loading task, the professional is using the product for a low duration per day and with PPE. Considering this, the risk is deemed acceptable.

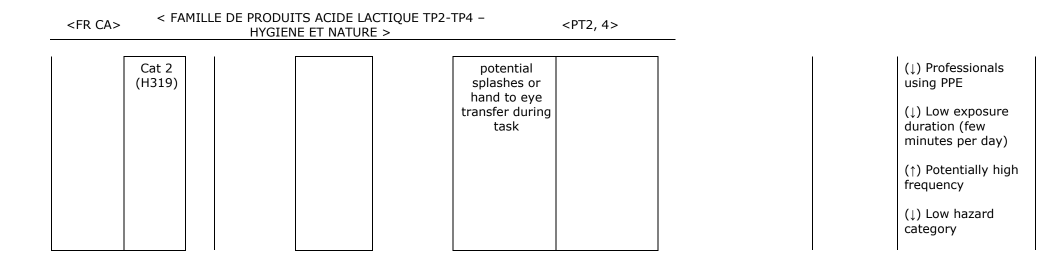
The diluted products of the Meta-SPC 1, 2, 3, 4, 5 are classified Skin corrosive cat 1 (H314) Skin sensitive cat 1A (only meta-SPC 5) and severe eye damage (H318). Diluted products of the meta-SPC 6 are classified Skin irritant cat 2 (H315) and eye irritant (H319).

For application by mopping / scrubbing and rinsing, the professional will be exposed to the dilution few minutes per day considering the use of PPE and the RMM to prevent direct contact with the in-use dilution: "A mop/brush with a handle has to be used to apply the diluted solution" and "do not immerse hands in the diluted solution". Considering this, the risk is deemed acceptable.

For application by wiping/scrubbing, the professional will be exposed to the dilution few minutes per day. Considering the use of PPE and the RMM to prevent direct contact with the in-use dilution: "Pour the solution direct on the surface and wipe with a cloth / brush". Considering this, the risk is deemed acceptable. The risk is also considered acceptable during rinsing with wet cloth considering the use of PPE, the rinsing with water and the cloth, no direct contact is expected with the dilution.

Outcome of qualitative local risk assessment for disinfection surfaces– by professional users: Products from meta-SPC1, 2, 3, 4, 5, 6, 7.

Hazard	·	Exp	osure inform	mation					Risk	
Hazard category	Effects in terms of C&L	РТ	Tasks, uses, processes	Potential exposure route	Frequency and duration of potential exposure	Potential degree of exposure	Relevant PPE	Relevant RMM	Conclusion on risk	Uncertainties attached to conclusion that may increase (\uparrow) or decrease (\downarrow) risk or both ($\uparrow\downarrow$)
	Skin Corr, Cat 1 (H314) - Skin sens Cat 1A (H317			Skin		Dermal contact	Gloves Skin coverage Eye protection Optional face shield	Labelling:		 (↓) Professionals following instructions for use and RMM on the label (↓) Professionals using PPE
HIGH	Eye Dam. Cat 1 (H318)	2, 4	Mixing and loading	Eye	Frequency: no data Duration: Mixing and loading: 10min	Eye exposure through potential splashes or hand to eye transfer during task	Chemical goggles	 Labelling according to CLP Professionals: Professional workers Instructions for use minimizing exposure for professionals 	Acceptable	 (↓) Low exposure duration (few minutes per day) (↑) Potentially high frequency (↑) High hazard category
LOW	Skin Irrit. Cat 2 (H315)			Skin		Dermal contact	Gloves Skin coverage Eye protection Optional face shield	professionals	Acceptable	(↓) Professionals following instructions for use and RMM on the
	Eye Irrit.			Eye		Eye exposure through	Chemical goggles			label



Outcome of qualitative local risk assessment for disinfection of surfaces- application by wiping, mopping, brushing, scrubbing - by professional users: Diluted products of meta-SPC 1, 2, 3, 4, 5, 6 and RTU products of meta-SPC 7, 8, 9.

Hazard **Exposure information** Risk PT Tasks, uses, Hazard Effects Potential Frequency Potential Relevant Relevant RMM **Conclusion on** Uncertainties PPE exposure and degree of risk attached to category in processes terms route duration exposure conclusion of C&L of that may potential increase (1) or decrease () exposure risk or both (↑↓) Skin Labelling Gloves Labelling Corr, Dermal • Skin Cat 1 contact with according to coverall (1) Professionals CLP (H314) in-use Skin Eye following - Skin product and protection instructions for Trained personnel sens treated Optional use and RMM on Professional Cat 1A surfaces • face shield the label (H317 workers • Instructions for (↓) Professionals use minimizing using PPE HIGH exposure for Acceptable professionals Frequency: (\downarrow) Low duration Application by RMM everyday of exposure Eve mopping / • A mop/brush considering the Dam scrubbing Hand-to-eve Chemical Duration: with a handle Eye proposed RMM Cat 1 transfer goggles has to be used few (H318) Rinsing to apply the minutes (↑) High solution frequency do not immerse • hands in the diluted solution Gloves Dermal Labelling (1) Professionals Skin Skin contact with • Labelling following coverall Irrit. in-use according to instructions for LOW Skin Eye Acceptable CLP product and use and RMM on Cat 2 protection treated the label (H315) Optional surfaces Trained personnel face shield

<PT2, 4>

	Eye Irrit. Cat 2 (H319)		Eye		Hand-to-eye		 Professional workers Instructions for use minimizing exposure for 		(↓) Professionals using PPE (↑) High
HIGH	Eye Dam Cat 1 (H318)				transfer	goggles	professionals		frequency
	Skin Corr, Cat 1 (H314) - Skin sens Cat 1A (H317		Skin		Dermal contact with in-use solution and treated surfaces	Gloves Skin coverall Eye protection Optional face shield	Labelling Labelling Labelling according to CLP Trained personnel Professional workers 		 (↓) Professionals following instructions for use and RMM on the label (↓) Professionals using PPE
HIGH	Eye Dam Cat 1 (H318)	Application by wiping Rinsing	Eye	Frequency: everyday Duration: few minutes	Hand-to-eye transfer	Chemical goggles	 Instructions for use minimizing exposure for professionals <u>RMM</u> Pour the solution direct on the surface and wipe with a cloth / brush solution 	Acceptable	 (↓) Low duration of exposure considering the proposed RMM (↑) High frequency
LOW	Skin Irrit. Cat 2 (H315)		Skin	mmutes	Dermal contact with in-use solution and treated surfaces	Gloves Skin coverall Eye protection Optional face shield	<u>Labelling</u> Labelling according to CLP <u>Trained personnel</u> Professional 	Acceptable	 (↓) Professionals following instructions for use and RMM on the label (↓) Professionals
	Eye Irrit. Cat 2 (H319)		Eye		Hand-to-eye transfer	Chemical goggles	 Professional workers Instructions for use minimizing 		(↓) Professionals using PPE

HIGH	Eye Dam Cat 1 (H318)						exposure for professionals		(↑) High frequency
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Conclusion: Disinfection by wiping, mopping, brushing, scrubbing– Uses 4/12/19/23

META SPC 1, 2, 3, 4, 5, 6, 7, 8 and 9

- For products pertaining to the Meta-SPC 1, 2, 3, 4, 5, 8 the risk is considered acceptable taking into account the qualitative risk assessment for local effects with the application of risk mitigation measures (RMM) and personal protective equipment (PPE) listed below:

PPE:

* For mixing and loading task: gloves, protective coverall and chemical goggles.
* For application by wiping/mopping/brushing/scrubbing and rinsing: gloves, protective coverall and chemical goggles

RMM:

"Pour the solution direct on the surface and wipe with a cloth / brush solution" "A mop/brush with a handle has to be used to apply the solution" "Do not immerse hands in the diluted solution"

- For products pertaining to the Meta-SPC 6, 7 and 9 the risk is considered acceptable taking into account the qualitative risk assessment for local effects with the personal protective equipment (PPE) listed below:

* For mixing and loading task: gloves, protective coverall and chemical goggles.

* For application by wiping/mopping/brushing/scrubbing and rinsing with a cloth: gloves, protective coverall and chemical goggles.

Uses #5, #6, #13 and #14 - Disinfection of equipment by automatic application in cleaning washer- Professionals - PT2 & 4 (META SPC 6)

Scenario 4: Disinfection by dish washing/cleaning washer

Primary exposure

As the cleaning and disinfection of equipment and cleaning washer/dish washing machine is done by automatic application in a closed system, it has been considered that the uses #5, #6, #13 and #14 can be grouped and that the same exposure and risk assement can be done for these uses.

As claimed by the applicant, the concentrated product is automatically connected to the cleaning washer/dish washing through a built-in pump connected to water arrival or to a conductometer for concentration control.

As the treatment is performed automatically, the exposure of the professional during the application is considered negligible.

After disinfection treatment, the treated equipment is automatically rinsed with drinking water and then wiped off or left to dry in open air. Therefore the exposure of the professional during rinsing is considered negligible.

A qualitative local risk assessment is performed during the mixing and loading task are concentrated products are classified for skin and eyes hazard.

Task [4.1]: Mixing and loading

Description of Task [4.1]: Mixing and loading

Before automated application, products of meta-SPC 6 are automatically diluted in water by a built-in pump of the cleaning machine according to the applicant.

As the concentrated products of the meta-SPC 6 are classified, a qualitative risk assessment is performed.

Task [4.2]: Application by automatic process in a closed system

Description of Task [4.2] : Application by spraying in a closed system

The disinfection process (application) is automated and takes place in a closed system.

As the treatment occurs in a closed system without any contact with the product, no qualitative risk assessment has been performed for the application task.

Task [4.3]: Post application – Rinsing of the equipment and opening of the washers

Description of Task [4.3] – Post-application- Rinsing

After the application of the products, the treated equipment is rinsed with water and then wiped off or left to dry in open air.

It is considered that the rinsing task with water is performed automatically therefore exposure during the rinsing is considered as negligible.

After the rinsing task and considering the number of cycles, the solution remaining on the material is not considered classified for human health. That is the reason why a qualitative risk assessment is not required.

Risk characterisation for primary exposure for Uses <u>#5, #6, #13 and #14</u>

Outcome of qualitative local risk assessment (dermal)

The products of Meta SPC <u>6</u> are classified Skin corrosive category 1 (H314) and Severe eye damage (H318).

All the products are intended to be applied by professionals.

Considering that, a qualitative risk assessment is performed. Please refer to the table below:

Outcome of qualitative local risk assessment – Products of meta SPC 6 which are classified H314/H318 used by professionals.

Ha	azard			Exposure i	nformation				Risk	
Hazard category	Effects in terms of C&L	РТ	Tasks, uses, processes	Potential exposure route	Frequency and duration of potential exposure	Potential degree of exposure	Relevant PPE	Relevant RMMs	Conclusion on risk	Uncertainties attached to conclusion that may increase (↑) or decrease (↓) risk or both (↑↓)
Concentra	ated product	s				L	L			
	Skin Corr. 1 H314	2	Mixing and	Dermal	Frequency: once a day, everyday	Potential splashes and spills	Gloves Skin coverage Eye protection Optional face shield	Labelling: - Labelling according to CLP Professionals:		 (↑) High hazard category (↓) Professionals following instructions for use and RMM on the label
High	Eye Dam.1, H318	4	loading	Ocular	Duration : no data but 10 min expected	Eye exposure through potential splashes and spills or hand- to-eye transfer	Chemical goggles	 Professional workers Instructions for use minimizing exposure for professionals 	Acceptable	 (↓) Professionals using PPE (↓) Low frequency (↓) Low exposure duration expected (few minutes per day)

Disinfection by dish washing/cleaning washer - Uses <u>#5, #6, #13 and #14</u>

META SPC 6

For products pertaining to the Meta-SPC 6 the risk is considered acceptable taking into account the qualitative risk assessment for local effects with the personal protective equipment (PPE) listed below:

* For mixing and loading task: gloves, protective coverall and chemical goggles.

<u>Uses #18, #22, #33 and #34 - Disinfection of hard surfaces and equipment by</u> <u>trigger spray - Professionals - PT2 & 4 (META SPC 1, 4, 5, 7 and 8)</u>

Scenario 5: Application by manual spraying using a trigger spray

As the same tasks are performed with products from the META SPC 1, 4, 5, 7 and 8 for these claimed uses, it has been considered that the same exposure and risk assessment can be done for these uses.

The product is manually diluted by screwing the cartridge to the bottle of the trigger sprayer filled with water.

Then the in-use solution is applied by manual spraying on the surfaces to be treated at an application rate of 60 ml/m².

After the required contact time, the treated surfaces are rinsed with water. Treated surfaces are then wiped off or left to dry in open air.

Task [5.1] – Mixing and loading

Description of Task [5.1]: Mixing and loading

Before use, concentrated products from the meta-SPC 1, 4 and 5 are manually diluted by screwing the cartridge to the bottle of the trigger sprayer filled with water.

Professionals can be exposed dermally to the product during the mixing a loading task. As the products are classified, a qualitative risk assessment is performed.

Task [5.2]: Application by spraying using a trigger spray

Description of Task [5.2] – Application by spraying with a trigger spray

After the dilution of the products, the professional user applies the diluted/ RTU products on hard surfaces using a trigger spray.

As the diluted and RTU products from the meta-SPC 1, 4, 5, 7, 8 are classified, a qualitative risk assessment is performed for the application task by spraying.

Task [5.3]: Post application –Rinsing of the treated surfaces with a cloth

Description of Task [5.3] – Post-application - Rinsing with a cloth

After the application by trigger spray, the products are rinsed off with a wet cloth by the professional user. The professional can be exposed dermally to the classified products during the rinsing. Therefore, a qualitative risk assessment is performed for the post-application task.

Combined scenarios

Not relevant.

Outcome of qualitative local risk assessment

-					-			
Classification	Meta	SPC1	Meta	SPC4	Meta	SPC5	Meta SPC7	Meta SPC8
	С	D	С	D	С	D	RTU	RTU
H314 Cat 1 H317 1A H318	Х				Х			
H315 H318							Х	
H314 Cat 1 H318		Х	Х	Х		Х		Х
H315 H319								

Summary of the classification for Meta SPC 1, 4, 5, 7, 8

C: Concentrated product; D: Diluted product

Moreover, as they are applied by spraying, the mention EUH071 is required.

All the products are intended to be applied by professionals.

Considering that, a qualitative risk assessment is performed. Please refer to the tables below:

Outcome of qualitative local risk assessment – Handling of products classified for skin and eye damage during disinfection with a trigger spray - Professionals

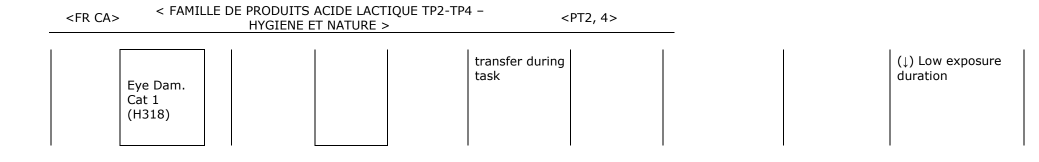
Ha	azard		1	Exposure i	nformation				Risk	
Hazard category	Effects in terms of C&L	PT	Tasks, uses, processes	Potential exposure route	Frequency and duration of potential exposure	Potential degree of exposure	Relevant PPE	Relevant RMMs	Conclusion on local risk	Uncertainties attached to conclusion that may increase (\uparrow) or decrease (\downarrow) risk or both ($\uparrow\downarrow$)
Meta SPC	1, 4, 5 (solu	ıble	concentrate))						
HIGH	Skin Corr, Cat 1 (H314) - Skin sens Cat 1A (H317) Eye Dam. Cat 1 (H318)	2 4	M&L manual	Skin Eye	Frequency : 1/day_ Duration : no data but 10 min expected	Direct dermal contact and potential splashes or spills Hand-to-eye transfer	Use of appropriate personal protective equipment: <u>Hand</u> <u>protection:</u> gloves <u>Eye</u> <u>protection:</u> goggles <u>Body</u> <u>protection:</u> Protective coverall	Labelling: - Labelling according to CLP <u>Professionals</u> : - Professional workers Instructions for use minimizing exposure for professionals	Acceptable	 (↑) High hazard category (↓) Professionals following instructions for use and RMM on the label (↓) Professionals using PPE (↓) Low frequency and exposure duration (few minutes per day)
Meta SPC	1, 4, 5, 7, 8	(RT	U and dilute	d products))		,	•	•	

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	Skin Corr, Cat 1 (H314) - Skin sens Cat 1A (H317)			Skin		Dermal contact with treated surfaces Deposit of aerosols on skin	Hand protection: gloves <u>Body</u> protection: Protective coverall			 (↑) High hazard category (↑) <u>Spray</u> application
нідн	EUH 071	-		Inhalation	<u>Frequency</u> <u>:</u> 1/day	Aerosols generated	<u>RPE</u> : Substance/ta sk appropriate respirator (only for application)	Labelling: - Labelling according to CLP		 (↓) Professionals following instructions for use and RMM on the label (↓) Professionals using PPE
	Eye Dam. Cat 1 (H318)	2 4	Application by trigger spray Rinsing	Еуе	Duration : no data but potentially 10 - 30 min	Eye exposure through potential splashes or hand to eye transfer during task	Chemical googles	Professionals: - Profession al workers Instructions for use minimizing	Acceptable	(↓) Low exposure duration
LOW	Skin Irrit. Cat 2 (H315)			Skin		Dermal contact with treated surfaces Deposit of aerosols on skin	Gloves Skin coverall Eye protection Optional face shield	exposure for professionals		 (↑) <u>Spray</u> <u>application</u> (high level of exposure) (↓) Professionals following instructions for use
	Eye Irrit. Cat 2 (H319)			Еуе		Eye exposure through potential splashes or hand to eye	Chemical googles			and RMM on the label (1) Professionals using PPE



Conclusion: Disinfection of hard surfaces by trigger spray – Uses 18, 22, 33 & 34

META SPC 1, 4, 5, 7, 8

-For products pertaining to the Meta-SPC 1, 4, 5 the risk is considered acceptable taking into account the qualitative risk assessment for local effects with the application of personal protective equipment (PPE) listed below:

PPE:

* For mixing and loading and rinsing: gloves, protective coverall and chemical goggles. * For application by trigger spray: gloves, protective coverall, chemical goggles and a respiratory protective equipment

-For RTU products pertaining to the Meta-SPC 8 the risk is considered acceptable taking into account the qualitative risk assessment for local effects with personal protective equipment (PPE) listed below:

PPE:

* For application by trigger spray and rinsing: gloves, protective coverall, chemical goggles and a respiratory protective equipment only during application

-For RTU products pertaining to the Meta-SPC 7 the risk is considered acceptable taking into account the qualitative risk assessment for local effects with personal protective equipment (PPE) listed below:

PPE:

* For application by trigger spray and rinsing: gloves, protective coverall and chemical goggles

<u>Uses #7, 15, 35, 36- Disinfection of inner surfaces by CIP and without circulation</u> - PT 2 & 4 (META SPC 6)

Primary exposure

In the claimed uses, pipe, vessels, process equipment, filters and associated fitting, milking system (PT 4 specifically) are disinfected by a cleaning in place (CIP) process. Inner surfaces of small kitchen appliances (PT4) are disinfected without circulation. As the same tasks are performed with products of META SPC 6 for the Uses #7, #15, #35, #36, it has been considered that the same exposure and risk assessment can be done for these uses.

The product is automatically pumped into the machine which is connected to the product container.

As the treatment is performed automatically, the dermal and inhalation exposure during the application is considered as negligible.

It is considered that the rinsing is also performed automatically in CIP. Therefore the dermal and inhalation exposure during rinsing is considered negligible.

The post-application phases include the cleaning or repair of dosing pumps and circuit system.

Task [6.1]: Mixing and loading

Description of Task [6.1]: Mixing and loading

For the coffee maker and percolator, the mixing and loading can be performed either via a manual loading directly into the machine or via an automated dosing system. For other machines, the dosing to obtain the intended dilution with water is performed by the built-in system of the machine. Indeed, the concentrate product is inserted (pumped) automatically into the machine once the product container has been connected to the machine via lines. In brief, the product is transfered into a CIP product mixing/storage tank via automatic dosing control pumps but the connecting lines step is performed by the worker.

As the products of the meta-SPC 6 are classified, a qualitative risk assessment is performed for the M&L task.

Task [6.2]: Application by CIP/ without circulation

Description of Task [6.2] : Application

The disinfection process (application) is automated and takes place in a closed system.

Therefore, exposure of the worker is considered as negligible.

Task [6.3] – Post Application – Rinsing

Description of Task [6.3] – Post-application – Rinsing

It is considered that the rinsing is also performed automatically, therefore exposure of the professional during the rinsing task is considered as negligible.

Task [6.4]: Post-application - Cleaning/maintenance of dosing pumps (concentrated product)

Description of Task [6.4] - Post-application - Repair or cleaning of dosing pump

The professional user can be exposed to the concentrated product during maintenance/cleaning of dosing pumps, considering there is still some concentrated product left under pressure in the dosing system.

As products from the meta-SPC 6 are classified for human health, a qualitative risk assessment is performed.

Task [6.5]: Post-application - Cleaning/repair of the circuit system (diluted products)

Description of Task [6.5] – Post-application – Repair or cleaning of the circuit system

The user can be in contact with the diluted product during the repair or cleaning of the circuit system.

A qualitative local risk assessment is needed as the diluted products pertaining to the meta-SPC 6 are classified.

Combined exposure

Not relevant.

Risk characterisation for primary exposure for uses 7, 15, 35, 36 (Disinfection of inner surfaces by CIP and Disinfection of inner surfaces without circulation) - professionals

Outcome of qualitative local risk assessment (dermal/inhalation)

The products of Meta SPC **6** are classified Skin corrosive category 1 (H314) and Severe eye damage (H318). All the products are intended to be applied by professionals. Considering that, a qualitative risk assessment is performed. Please refer to the table below.

The professional is using the product for a low duration per day and with PPE. Considering this, the risk is deemed acceptable.

RPE is only required for Meta SPC 6 during maintenance of the dosing pump.

The diluted products of meta-SPC **6** for all uses are classified Skin irritant (H315) and classified Eye irritant (H319).

The professionals will be in contact with diluted products during maintenance of circuit system. Considering that, a qualitative risk assessment is performed. Please refer to the table below.

The professional is expected to be in contact with the dilution for a low duration per day and low frequency and with PPE. Considering this, the risk is deemed acceptable.

Outcome of qualitative local risk assessment – Handling of products classified for skin and eye damages during treatment by CIP and without circulation- Professionals

Hazard				Exposure	information	1	Risk			
Hazard category	Effects in terms of C&L	РТ	Tasks, uses, processes	Potential exposure route		Potential degree of exposure	Relevant PPE	Relevant RMMs	Conclusion on risk	Uncertainties attached to conclusion that may increase (\uparrow) or decrease (\downarrow) risk or both ($\uparrow\downarrow$)
	Skin Corr. 1 H314	2, 4	Mixing and loading	Dermal	Frequency: no data Duration : 10 min	Dermal contact	Gloves Skin coverage Eye protection Optional face shield	Labelling: - Labelling according to CLP Professionals: - Professionals: - Professional A workers Instructions for use minimizing exposure for professionals		 (↑) High hazard category (↓) Professionals following instructions for use and RMM on the
HIGH			Post application – Maintenanc e/Cleaning	Inhalation		Inhalation exposure through aerosol (only maintenance dosing pump)	RPE		Acceptable	label (↓) Professionals using PPE
	Eye Dam.1, H318		of dosing pumps	Ocular		Eye exposure through potential splashes and spills or hand-to- eye transfer	Chemical goggles			 (↓) Low exposure duration (few minutes per day) (↑) Potentially high frequency

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LC	W	Skin Irrit. 2 H315	2, 4	Post application - Maintenanc e / Cleaning	Dermal	Frequency: no data Duration : no data	Dermal contact	Gloves Skin coverage Eye protection Optional face shield		 (↓) Low hazard category (↓) Professionals following instructions
		Eye Irrit. 2 H319		circuit system	Ocular		Eye exposure through potential splashes and spills or hand-to-	Chemical goggles		for use and RMM on the label (↓) Professionals using PPE (↑↓) few minutes per day expected
							eye transfer			(↓) Low frequency expected

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Conclusion: Disinfection by CIP and without circulation– Uses 7/15/35/36

META SPC 6

- For products pertaining to the Meta-SPC 6 the risk is considered acceptable taking into account the qualitative risk assessment for local effects with the personal protective equipment (PPE) listed below:

PPE:

* For mixing and loading task: gloves, protective coverall and chemical goggles.
* For maintenance/cleaning of dosing pumps: gloves, protective coverall, chemical

goggles and respiratory protective equipment

* For maintenance/ cleaning circuit system: gloves, protective coverall and chemical goggles

<u>Use #20- Disinfection of surfaces in sanitary areas, toilet bowls and drains by</u> <u>spreading/flooding- PT 2 (META SPC 7, 8, 9)</u>

Primary exposure

Scenario 7: Application by direct pouring/spreading

As the products are RTU, no mixing and loading task is needed before the application.

The professional user applies the products on surfaces in sanitary area, toilet bowl and drains. The products are applied either in the interior of toilets (referred as toilet bowls) or on horizontal and vertical sanitary facilities surfaces (sink, washbasin, shower tray, bath tub, earthenware and all other sanitary surfaces to disinfect). In all cases, the application method is the same, the product is poured on the surface to be treat, brushed/wiped once the required contact time is over and then as a post-application step, the toilet is flushed.

A qualitative local risk assessment is performed as the RTU product are classified for human health.

Task [7.1] – Application by pouring

Description of Task [7.1]: Application by pouring

The produts of the META SPC 7, 8, 9 are manually poured into sanitary installations such as toilet bowls, drains, sinks.

As the RTU products are classified, a qualitative risk assessment is performed for the application task.

Task [7.2] – Post-application by brushing/wiping

Description of Task [7.2]: Post-application by brushing/wiping

According to the applicant, after the required contact time, the product is brushed/wiped. During this post-application task, the professional can be exposed to the classified product. Therefore, a qualitative risk assessment is required during this task.

Task [7.3] – Post-application- Rinsing of the treated surfaces

Description of Task [7.3]: Post-application - Flush

The rinsing step is performed by flushing the toilet. Therefore, there is no contact between the professional user and the rinsing solution. As exposure is considered negligible, no qualitative risk assessment is undertaken.

Combined exposure

Not relevant.

Risk characterisation for primary exposure for Use 20 (Toilet bowl disinfection by direct flooding) - Professionals

Summary of the classification for Meta SPC 7, 8, 9

Classification	Meta SPC7	Meta SPC8	Meta SPC9
	RTU	RTU	RTU
H314 Cat 1 H318		Х	
H315 H318	х		х
H315 H319			

EUH071 if classification H314 and exposure by inhalation

All the RTU products are intended to be applied by professionals. Considering that, a qualitative risk assessment is performed. Please refer to tables below.

For the pouring and the brushing/wiping, the professional is using the product for a low duration per day and with PPE. Considering this, the risk is deemed acceptable.

Products classified H315 and/or H319 are used in the same conditions (frequency, duration of exposure) as the products classified H314 and/or H318. Hence, the same PPE are required for the use of all these products (gloves, coverall and chemical goggles).

Outcome of qualitative local risk assessment for Toilet bowl disinfection by professional users – Products from meta-SPC 7, 8, 9

Hazard		Exp	osure inform	nation					Risk	
Hazard category	Effects in terms of C&L	PT	Tasks, uses, processes	Potential exposure route	Frequency and duration of potential exposure	Potential degree of exposure	Relevant PPE	Relevant RMM	Conclusion on risk	Uncertainties attached to conclusion that may increase (↑) or decrease (↓) risk or both (↑↓)
	Skin Corr. Cat 1 (H314)			Skin		Dermal contact	Gloves Skin coverage Eye protection Optional face shield	Labelling: - Labelling according to CLP		(↓) Professionals
HIGH	Eye Dam. Cat 1 (H318)	2	Application by pouring (RTU products) Post application by	Eye	Frequency: no data Duration: 10min Application: 10min	Eye exposure through potential splashes or hand to eye transfer		Professionals: - Professional workers - Instructions for use minimizing exposure for professionals Packaging: - With fixed directional nozzle (RTU)	Acceptable	following instructions for use and RMM on the label (↓) Professionals using PPE (↓) Low exposure duration (few minutes per day) (↑) Potentially high frequency
LOW	Skin Irrit. Cat 2 (H315)		brush/wipe	Skin		Dermal contact	Gloves Skin coverage Eye protection Optional face shield			(↓) Packaging with fixed directional nozzle for RTU application
	Eye Irrit. Cat 2 (H319)			Eye		Eye exposure through potential splashes or	Chemical goggles			

		Indien				
				hand to eye transfer	Labelling: - Labelling according to CLP	
					Professionals: - Professional	
	Eye				workers	
HIGH	Dam. Cat 1 (H318)				 Instructions for use minimizing exposure for professionals 	
					Packaging: - With fixed directional	
					nozzle (RTU)	

Conclusion: Disinfection by direct spreading- Use 20

META SPC 7, 8 and 9

- For products pertaining to the Meta-SPC 7, 8, 9 the risk is considered acceptable taking into account the qualitative risk assessment for local effects with the personal protective equipment (PPE) listed below:

PPE:

* For application task (pouring): gloves, protective coverall and chemical goggles.

* For brushing/wiping after the required contact time: gloves, protective coverall and chemical goggles

Secondary exposure of professional bystander

Scenario [8]: Exposure of bystanders during spray application (Uses 1, 2, 9, 10, 17, 18, 21, 22, 33, 34)

Description of Scenario [8] : Exposure of bystander during spray application

Bystanders present during the application by spraying can be exposed to aerosols generated by the spray equipment.

It is assumed that exposure of bystanders is equal or of less than the exposure of the professional performing the task.

Scenario [9]: Dermal contact with wet treated surface

Description of Scenario [9]

Bystanders re-entering a room freshly treated can touch the treated surfaces. As a worst-case approach, a direct contact with a treated surface before the rinsing step is assumed.

A qualitative risk assessment is performed.

Risk characterisation for secondary exposure

As a worst-case approach, inhalation exposure of bystanders during spray application is considered to be the same than inhalation exposure of the professional performing the task. In this context, an additional RMM is required for products for which a RPE is required for professional users (see qualitative risk assessment).

The following RMM is proposed:

"Do not be present in the treatment area during disinfection process by spraying. If it is necessary to be present, wear same RPE and PPE as the professional user".

After application, diluted/RTU products remaining on the freshly treated surface are classified for skin corrosion/irritation, therefore the following risk mitigation measure is required for professional bystander:

• Do not touch the surface until it is completely dried

Non-professional users

<u>Uses #25, 28, 30, 32 - Disinfection of hard surfaces by</u> mopping/wiping/scrubbing/brushing - PT 2 & 4 (META SPC 1, 4, 5, 7, 8 and 9)

Primary exposure

Scenario 10 – Disinfection of hard surfaces by mopping/wiping/scrubbing

Task [10.1]: Mixing and loading

Description of Task [10.1]: Mixing and loading

Before the application by wiping/mopping/scrubbing, the products of the relevant Meta-SPC are diluted in water according to the claimed doses. The soluble concentrate is manually diluted in water via a measuring cap, a pump cap or a tap for packaging of nominal content above 5L.

For the cartridge packaging, the product is manually diluted by screwing the cartridge to a bottle filled with water.

As all the concentrate products are classified, a qualitative risk assessment is performed.

Task [10.2] – Application by mopping/wiping/scrubbing/brushing

Description of Task [10.2]: Application by mopping/wiping/scrubbing

The non-professional user applies the dilution/RTU products on the surfaces to be treated by wiping using a mop, brush or a cloth and bucket without mechanical action.

According to the ConsExpo Disinfectant Products Factsheet, during mopping / wiping / scrubbing, dermal exposure can occur due to hands and forearms that come into contact with the solution when using a cloth or dipping the mop/brush/scrub in the bucket.

For dermal route exposure, a qualitative local risk assessment is required as the in-use dilutions and RTU are classified for human health.

Task [10.3] – Rinsing with a mop or wet cloth

Description of Task [10.3]: Post application- Rinsing with a mop or a wet cloth

After the required contact time, the consumer rinses off the treated surfaces with a clean cloth/mop/brush/scrub soaked in water. The surface is thus treated with water.

As the in-use dilutions and RTU products from the meta-SPC $\underline{1, 4, 5, 7, 8}$ and $\underline{9}$ are classified for human health, a qualitative risk assessment is required.

Combined exposure

Not relevant.

Risk characterisation for primary exposure for Uses #25, 28, 30, 32_ (Hard surface disinfection by wiping/mopping/brushing/scrubbing) – Non professionals

Outcome of qualitative local risk assessment

The products of meta-SPC 1, 4, 5 are classified Skin corrosive category 1 (H314), skin sensitizer (H317 1A) and Severe eye damage (H318). The products of meta-SPC 7 & 9 are classified Skin irritant cat 2 (H315) and Severe eye damage (H318). The diluted products of the Meta-SPC 1, 4, 5 are classified Skin corrosive cat 1 (H314), Skin sensitizer (H317 1A, only meta-SPC 5) and severe eye damage (H318).

All the dilutions are intended to be applied by non-professionals.

Considering that, a qualitative risk assessment is performed. Please refer to the table below.

For products pertaining to the meta-SPC 1, 4, 5 classified as severe eye damage (H318) / Skin corrosive category 1 (H314)/ Skin sens (H3171A) considering the absence of a protection offered by the packaging to limit exposure, the risk is not considered acceptable for non-professional users during M&L task.

For application by mopping /wiping/ brushing and scrubbing, RTU and dilutions classified as severe eye damage (H318) and Skin corrosive category 1 (H314) are used by non-professionals for a moderate frequency. Considering that the user is in direct contact with corrosive products, the risk is deemed not acceptable for the meta-SPC 1, 4, 5, 8.

For RTU products classified for severe eye damage (H318) and skin irritant (H315), the risk is deemed acceptable for meta-SPC 7 & 9 considering the additional RMM:

"Wash hands after use"

"Avoid contact with eyes"

"Avois splashes and spills"

"The packaging must be adapted with a child proof closure"

Outcome of qualitative local risk assessment for disinfection surfaces by wiping/mopping/brushing/scrubbing- by non-professional users:

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Hazard		Exp	posure information					Risk	
Hazard category	Effects in terms of C&L	PT	Tasks, uses, processes	Potential exposure route	Frequency and duration of potential exposure	Potential degree of exposure	Relevant RMM	Conclusion on risk	Uncertainties attached to conclusion that may increase (\uparrow) or decrease (\downarrow) risk or both ($\uparrow\downarrow$)
HIGH	Skin Corr. Cat 1 (H314)/Skin sens Cat 1 (H317)		Mixing and loading	Skin	Frequency: no data Duration: Mixing and loading = few	Skin exposure through potential liquid spills around the opening of the bottle and/or due to splashes of the liquid concentrate	none	Not acceptable	 (↑) Exposure to corrosive substance (↑) Formulation (liquid formulation to be diluted, no viscious formulation limitating splashes)
	Eye Dam. Cat 1 (H318)	2 4		Eye	minutes or less	Eye exposure through potential splashes or hand to eye transfer			(↑) No PPE
HIGH	Skin Corr. Cat 1 (H314)/Skin sens Cat 1 (H317)		Application by mopping /wiping/brushing scrubbing Rinsing	Skin	Frequency: everyday Duration: few minutes	Direct dermal contact and potential splashes or spills during dipping of a mop into a bucket.	none	Not acceptable	 (↓) instruction of use and RMM on the label (wash hands after use) (↑) Moderate exposure duration

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							(less than few minutes per day cannot be ensure)
							(↑) moderate frequency (equal to or less than once per week cannot be ensure)
	Eye Dam. Cat 1 (H318)		Eye	Hand-to-eye transfer			(↑) Exposure to corrosive substance
							(↑) Mode of application (the user is in direct contact with the diluted/RTU product)
							(↓) child-proof closure
LOW	Skin Irrit. Cat 2 (H315)		Skin	Dermal contact with in-use product and treated surfaces	No PPE Labelling • Labelling according to		(↓) RMM to avoid dermal and ocular
HIGH	Eye Dam Cat 1 (H318)		Eye	Hand-to-eye transfer	 CLP Instructions for use and storage "Wash hands after use" "Avoid contact with eyes" 	Acceptable	long term exposure (↑) Potentially high exposure duration and frequency

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		 "Avoid spla: and spills The packag must be adapted wit child proof closure 	ng

Conclusion for Uses <u>#25, 28, 30, 32</u>: Disinfection of hard surfaces by wiping/mopping/brushing/scrubbing (non-medical professional users) - PT2 and 4 (Meta-SPC 1, 4, 5, 7, 8 and 9)

For products pertaining to **Meta SPC 7 and 9**, risk is acceptable **for application by mopping/ wiping/ scrubbing/brushing** considering the qualitative risk assessment for local effects with the application of risk mitigation measures (RMM):

- Wash hands after use
- Avoid contact with eyes
- Avoid splashes and spills
- The packaging must be adapted with a child proof closure

For products pertaining to **Meta SPC 1, 4, 5, 8**, risk is not acceptable considering the qualitative risk assessment for local effects.

Uses #24, 27, 29, 31 - Disinfection of hard surfaces and equipment by trigger spray - PT 2 & 4 (META SPC 1, 4, 5, 7)

Primary exposure

Scenario 11: Disinfection of hard surfaces by trigger spray

Task [11.1] – Mixing and loading

Description of Task [11.1]: Mixing and loading

For the ready-to-use products, there is no mixing and loading step. For the concentrate products, the mixing and loading with cartridge or with specific dosing bottle is designed so that no contact can occur.

Indeed, according to the description of the packaging provided by the applicant, the nonprofessional user fills the bottle with water, inserts the cartridge and screws on the trigger. As the trigger is screwed on to the bottle, it releases the concentrate, ensuring the correct mix of concentrate to water. For the dosing bottle, the bottle with the cap on it is gently squeezed to raise the product into the dispenser. The cap is then unscrewed and the quantity of product present is emptied in the spray bottle previously filled with water. It is performed without any possible splashes or exposition of the consumer.

Considering that, it is considered that exposure of non-professional during M&L task is negligible. No qualitative risk assessment is required.

Task [11.2] – Application by spraying with a trigger spray

Description of Task [11.2] – Application by spraying with a trigger spray

After the mixing and loading task, the non-professional user applies the diluted/RTU products on surfaces using a trigger spray at an application rate of 60 mL/m². Dermal and inhalation exposure is expected during the spray application.

As RTU and diluted products from meta-SPC 1, 4, 5, 7 are classified for human health, a qualitative local risk assessment is performed for the application task by spraying.

Task [11.2] – Post-application - Rinsing of the treated surfaces with a wet cloth

Description of Task [11.3]: Post application – Rinsing with a wet cloth

According to the applicant, after the application by spraying, the dilution applied with a trigger spray is rinsed off with a wet cloth by the non-professional user.

According to the ConsExpo Disinfectant Products Factsheet (4.2.2.3), during rinsing, dermal exposure can occur.

A qualitative local risk assessment is required as the in-use dilutions/RTU are classified for human health.

Combined scenarios

Not relevant.

Risk characterisation for primary exposure for Uses $\frac{#24, 27, 29, 31}{4}$ (Hard surface disinfection by trigger spray) – non professionals

Outcome of qualitative local risk assessment

Diluted products from the meta-SPC 1, 4, 5 are classified Skin corrosive category 1 (H314), Skin sensitize Cat 1A (H317 1A, only meta spc 5) and Severe eye damage (H318). RTU products from the meta-SPC 7 are classified skin irritant (H315) and Severe eye damage (H318).

All the products are intended to be applied by non-professionals.

Considering that, a qualitative risk assessment is performed. Please refer to the tables below:

Outcome of qualitative local risk assessment for disinfection of surfaces by trigger spray - by non-professional users:

Hazard		Exp	posure information	on				Risk	
Hazard category	Effects in terms of C&L	PT	Tasks, uses, processes	Potential exposure route	Frequency and duration of potential exposure	Potential degree of exposure	Relevant RMM	Conclusion on risk	Uncertainties attached to conclusion that may increase (↑) or decrease (↓) risk or both (↑↓)
	Skin Corr. Cat 1/2 (H314)		Application by trigger spray	Skin	Frequency: no data	Dermal contact with treated surfaces Deposit of aerosols on skin			 (↑) High hazard category (↑) Spraying application
HIGH	EUH071	2, 4	Rinsing with a wet cloth	Inhalation	Duration: Application: 30 min	Aerosols generated	none	Not acceptable	 (↑) High exposure duration (more than few minutes per day) (↑) Potentially high frequency

	Eye Dam. Cat 1 (H318)	Eye	Eye exposure through potential splashes or hand to eye transfer during task		
LOW	Skin Irrit. Cat 2 (H315)	Skin	Dermal contact with treated surfaces Deposit of aerosols on skin		
HIGH	Eye Dam. Cat 1 (H318)	Eye	Eye exposure through potential splashes or hand to eye transfer during task		

Conclusions for Uses 24, 27, 29, 31 (Hard surface disinfection by trigger spray) – non professionals

For products pertaining to the Meta-SPC **1**, **4**, **5** and **7** the risk is deemed not acceptable considering the qualitative local risk assessment.

Use 26: Disinfection of sanitary installations (toilet bowls, drains, sinks, etc.) – PT 2 (Meta-SPC 7, 8, 9)

Primary exposure

As products from meta-SPC 7, 8 and 9 are RTU products they are intended to be directly poured into sanitary installations for disinfection.

Only dermal exposure is expected during the different tasks.

A qualitative local risk assessment is performed for dermal exposure as the RTU products are classified for human health.

Scenario 12: Disinfection of sanitary installations by direct spreading

Task [12.1] – Application by pouring

Description of Task [12.1] – Application by pouring

The products are ready-to-use products and are therefore directly available for application by spreading. In case of toilet bowl application, the product is directly applied/poured by squeezing the bottle under the rim of the toilet bowl. The neck of the container is angled so that the hand is not directly underneath the aperture when squeezing. Because of the packaging design, the risk of direct dermal contact to the product during application is considered to be limited.

As RTU products from the meta-SPC 7, 8 and 9 are classified, a qualitative risk assessment is performed.

Task [12.2] – Post-application by brushing

Description of Task [12.2]: Post-application by brushing

According to the applicant, after the pouring, the product is left to soak for several minutes (leave-on/contact time). Once the required contact time is reached, the toilet bowl is brushed and during this brushing step, dermal contact with the product may occur.

Based on the classification of the RTU products, a qualitative risk assessment is performed.

Task [12.3]: Post-application rinsing of the toilet bowl

Description of Scenario [12.3] Post-application rinsing of the toilet bowl

The rinsing step is performed by flushing the toilet. Therefore, there is no contact between the non-professional user and the solution contained inside the toilet bowl. As exposure is considered negligible, no qualitative risk assessment is undertaken.

Combined exposure

Not relevant.

Risk characterisation for primary exposure for Use 26 (Toilet bowl disinfection by direct flooding) – Non Professionals

The products of meta-SPC **8** are classified Skin corrosive category 1 (H314) and Severe eye damage (H318). The products of meta-SPC 7 & **9** are classified Skin irritant (H315) and Severe eye damage (H318).

All the products are intended to be applied by non professionals. Considering that, a qualitative risk assessment is performed. Please refer to tables below.

The non-professional will be exposed few minutes during the pouring in sanitary installations. Considering this and additional RMM, the risk is deemed acceptable for non-professionals users.

Outcome of qualitative local risk assessment for Toilet bowl disinfection by non professional users -

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<PT2, 4> 1

Hazard		Exp	osure information						Risk
Hazard category	Effects in terms of C&L	РТ	Tasks, uses, processes	Potential exposure route	Frequency and duration of potential exposure	Potential degree of exposure	Relevant RMM	Conclusion on risk	Uncertainties attached to conclusion that may increase (↑) or decrease (↓) risk or both (↑↓)
	Skin Corr. Cat 1 (H314)			Skin	-	Dermal contact	No PPE, <u>Labelling</u> : • According to CLP • Instructions for use		(↓) Instruction of use and RMM on
HIGH	Eye Dam. Cat 1 (H318)	2	Toilet disinfection (application/brushing)	Eye	Frequency: daily Duration: few minutes per day	Eye exposure through potential splashes or hand to eye transfer	 and Storage P sentence on the label "Wash hand after use" "Avoid any contact with the eyes and with the skin" "Minimisation of splashes" Packaging: Child-proof closure (Cap is having temper proof lock; applicant's data) With fixed directional nozzle (angled neck) 	Acceptable	<pre>the label (↓) Low exposure duration (few minutes per day) (↑) Potentially high frequency (↓) Packaging with fixed directional nozzle (↓) child-proof closure</pre>

LOW	Skin Irrit. Cat 2 (H315)	Skin	 Dermal contact	No PPE, <u>Labelling</u> : • According to CLP	
HIGH	Eye Dam. Cat 1 (H318)	Eye	Eye exposure through potential splashes or hand to eye transfer	 Instructions for use and Storage P sentence on the label "Wash hand after use" "Avoid any contact with the eyes and with the skin" "Minimisation of splashes" "the packaging must be adapted with a child proof closure 	

Conclusion for Use <u>#26</u>: Disinfection of toilet bowls and sanitary facilities by direct spreading/flooding - PT2 (Meta-SPC 7, 8 and 9)

For products pertaining to **Meta SPC 8**, risk is acceptable **for application by pouring followed by brushing** considering the qualitative risk assessment for local effects with the application of risk mitigation measures (RMM):

- Wash hands after use
- Avoid any contact with the eyes and with the skin
- Avoid splashes and spills

For products pertaining to **Meta SPC 7 & 9**, the risk is acceptable **for application by pouring followed by brushing** considering the qualitative risk assessment for local effects with the application of risk mitigation measures (RMM):

- Wash hands after use
- Avoid any contact with the eyes and with the skin
- Avoid splashes and spills
- The packaging must be adapted with a child proof closure

General Public - Secondary exposure

Scenario [13]: Exposure of a bystander

Description of Scenario 13

General public present during the application by spraying can be exposed by inhalation and dermally to aerosols generated by the spray equipment.

General public will not be exposed greater than the user performing the task (see primary exposure).

Scenario [14]: Dermal exposure of the public to the wet product and oral exposure due to hand-to-mouth transfer

Description of Scenario 14

General public can touch the wet surface during the contact time of the diluted/RTU products.

Infant after touching the wet surface can be exposed orally to products after hand to mouth transfer.

As the in-use dilution/RTU of the meta-SPC 1, 4, 5, 7, 8 and 9 are classified for human health, a qualitative risk assessment has to be performed.

Risk characterisation for general public (PT 2, 4)

Outcome of qualitative local risk assessment (dermal /inhalation)

Acording to the qualitative risk assessment, dermal exposure to aerosols generated by the spray equipment is also possible for the general public if present. The following risk mitigation measure is therefore required for general public:

• Do not be present in the treatment area during disinfection process by trigger spray

Diluted products of meta-SPC 7 and 9 (Uses 25, 28, 30, 32) are classified skin irritant (H315) and serious eye damage (H318), therefore the following risk mitigation measures are required:

- Do not touch the surface until it is rinsed and completely dried;
- Children should not be present during disinfection and until the surface is rinsed and dried

Overall conclusion on the risk assessment for human health from local exposure

Professional user

01	verall conclusion on the	risk assessment	for human health from local exposure
Use number ¹	Use description ²	Conclusion ³	Set of RMMs ³
1, 2, 9, 10, 17, 21	Disinfection of hard surfaces and equipment by manual spraying- PT 2 & 4 Meta-SPC 1, 2, 3, 4, 5 Meta-SPC 6 and 7	Acceptable with the following risk mitigation measure	 <u>Professional user:</u> During mixing and loading: gloves, protective coverall and chemical googles

			Defensional
3, 11	Disinfection of equipment by manual dipping/soaking- PT2/4 Meta-SPC 1, 2, 3, 4, 5, 10	Acceptable with the following risk mitigation measure	Professional user: For mixing and loading task: wear gloves, protective coverall and chemical goggles For application task and rinsing : wear gloves, protective coverall and chemical goggles "Do not immerse hands in the bath" " Let the equipment soak for the necessary time in the bath of cleaning/disinfectant solution, then empty the bath, and finish by rinsing without touching the equipment that has remained in the tank"
	Disinfection of equipment by manual dipping/soaking- PT2/4 Meta-SPC 6	Acceptable with the following risk mitigation measure	Professional user: For mixing and loading task, wear gloves, protective coverall and chemical goggles For application task and rinsing of equipment wear gloves, protective coverall and chemical goggles
4, 12, 19, 23	Disinfection of hard surfaces by wiping / scrubbing- PT2/4 Meta-SPC 1, 2, 3, 4, 5, 8	Acceptable with the following risk mitigation measure	 <u>Professional user:</u> During mixing and loading: gloves, protective coverall and chemical googles For application by wiping / scrubbing and rinsing: gloves, protective coverall, chemical goggles. "Pour the solution direct on the surface and wipe with a cloth / brush" <u>Professional bystander:</u> "Do not touch the surface until it is completely dried" <u>General public:</u> "Do not touch the surface until it is rinsed and completely dried" "Children should not be present during disinfection and until the surface is rinsed and dried"
	Disinfection of hard surfaces by mopping /brushing scrubbing- PT2/4 Meta-SPC 1, 2, 3, 4, 5, 8	Acceptable with the following risk mitigation measure	Professional user: During mixing and loading: gloves, protective coverall and chemical googles For application by mopping / scrubbing/brushing and rinsing: gloves, protective coverall, chemical goggles. "A mop/brush with a handle has to be used to apply the diluted solution" "Do not immerse hands in the diluted solution" Professional bystander:

			"Do not touch the surface until it is completely
			dried"
			General public:
			"Do not touch the surface until it is rinsed and completely dried"
			"Children should not be present during disinfection and until the surface is rinsed and dried"
Í			Professional user:
			During mixing and loading: gloves, protective coverall and chemical googles
			For application by wiping / scrubbing and rinsing: gloves, protective coverall, chemical goggles.
	Disinfection of hard		Professional bystander:
	surfaces by wiping / scrubbing- PT2/4 Meta-SPC 6, 7, 9		"Do not touch the surface until it is completely dried"
			General public:
			"Do not touch the surface until it is rinsed and completely dried"
			"Children should not be present during disinfection and until the surface is rinsed and dried"
			Professional user:
			During mixing and loading: gloves, protective coverall and chemical googles
			For application by mopping / scrubbing/brushing and rinsing: gloves, protective coverall, chemical goggles.
	Disinfection of hard	Acceptable with	Professional bystander:
	surfaces by mopping /brushing scrubbing- PT2/4 Meta-SPC 6, 7, 9	the following risk mitigation measure	"Do not touch the surface until it is completely dried"
			General public:
			"Do not touch the surface until it is rinsed and completely dried"
			"Children should not be present during disinfection and until the surface is rinsed and dried"
Uses 5, 6, 13, 14	Disinfection of equipment by dish	Acceptable with the following	Professional user:

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	washing/cleaning washer- PT2/4 Meta-SPC 6	risk mitigation measure	During mixing and loading: gloves, protective coverall and chemical googles
Uses 18, 22, 33, 34	Disinfection of hard surfaces by trigger spray- PT2/4 Meta-SPC 1, 4, 5	Acceptable with the following risk mitigation measure	 Professional user: During mixing and loading and rinsing: gloves, protective coverall and chemical googles For application with a trigger spray: gloves, protective coverall, chemical goggles, respiratory protective equipment against aerosol Professional bystander: "Do not be present in the treatment area during disinfection process by trigger. If it is necessary to be present, wear same RPE and PPE as the professional user." "Do not touch the surface until it is completely dried" General public: "Do not be present in the treatment area during disinfection process by trigger." "Do not touch the surface until it is rinsed and completely dried" "Children should not be present during disinfection and until the surface is rinsed and dried"
	Disinfection of hard surfaces by trigger spray- PT2/4 Meta-SPC 7	Acceptable with the following risk mitigation measure	 Professional user: For application with a trigger spray and rinsing : gloves, protective coverall, chemical goggles Professional bystander: "Do not be present in the treatment area during disinfection process by trigger. If it is necessary to be present, wear same PPE as the professional user." "Do not touch the surface until it is completely dried" General public: "Do not be present in the treatment area during disinfection process by trigger."

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			"Children should not be present during disinfection and until the surface is rinsed and dried"
	Disinfection of hard surfaces by trigger spray- PT2/4 Meta-SPC 8	Acceptable with the following risk mitigation measure	 <u>Professional user:</u> For application with a trigger spray and rinsing: gloves, protective coverall, chemical goggles, respiratory protective equipment against aerosol <u>Professional bystander:</u> "Do not be present in the treatment area during disinfection process by trigger. If it is necessary to be present, wear same RPE and PPE as the professional user." "Do not touch the surface until it is completely dried" <u>General public:</u> "Do not touch the surface until it is rinsed and completely dried" "Children should not be present during disinfection and until the surface is rinsed and dried"
Uses 7, 15, 35, 36	Disinfection of inner surfaces by CIP and without circulation - PT2/4 Meta-SPC 6	Acceptable with the following risk mitigation measure	 <u>Professional user:</u> For mixing and loading and maintenance of circuit system, wear gloves, protective coverall and chemical goggles For maintenance of dosing pumps, wear gloves, protective coverall, chemical goggles and respiratory protective equipment against aerosols
Use 20	Cleaning and disinfection of surfaces in sanitary areas, toilet bowls and drains by spreading/flooding – PT 2 Meta-SPC 7, 8, 9	Acceptable with the following risk mitigation measure	Professional user: For pouring and brushing after application : wear gloves, protective coverall and chemical goggles

Non-professional user

Overall conclusion on the risk assessment for human health from local exposure

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Use number	Use description	Conclusion	Set of RMMs
Uses 25, 28, 30,	Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing- PT 2 Application by mopping/ wiping/ scrubbing/ pouring Meta-SPC 7 and 9	Acceptable, with application of RMM	Non professional user during application and rinsing: "Wash hands after use" "Avoid contact with eyes and skin " "The packaging must be adapted with a child proof closure" <u>General public:</u> "Do not touch the surface until it is rinsed and totally dried" "Children should not be present during disinfection and until the surface is rinsed and dry"
32	Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing- PT 2 Meta-SPC 1, 4, 5, 8		
	Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer- PT 2 Meta-SPC 1, 4, 5 & 7	Not acceptable	
	Disinfection of toilet bowls and sanitary facilities by direct spreading/flooding- PT2 Meta-SPC 8	Acceptable, with application of RMM	Non professional user during the pouring and brushing: "Wash hands after use" "Avoid any contact with the eyes and the skin" "Avoid splashes and spills"
Use 26	Disinfection of toilet bowls and sanitary facilities by direct spreading/flooding- PT2 Meta-SPC 7 and 9	Acceptable, with application of RMM	Non professional user during the pouring and brushing: "Wash hands after use" "Avoid any contact with the eyes and the skin" "Avoid splashes and spills" "The packaging must be adapted with a child proof closure

Monitoring data

Not submitted.

Dietary exposure

By definition PT 2 is for application on surfaces that are not used for direct contact with food or feedingstuffs. Therefore, residue in food or feed are not expected for HYGIENE ET NATURE.

Regarding the uses of PT 4, residues in food or feed might be expected.

For L(+) lactic acid, the following evaluation was provided in the Assessment Report, 2007:

L(+) lactic acid is a naturally occurring alpha-hydroxy acid found in plants, animals and humans. Major sources of L(+) lactic acid in the human organism are endogenous production (e.g. via anaerobic catabolism of glycogen and glucose) production by gastro intestinal microorganisms and uptake via food. The production of L(+) lactic acid as an intermediary metabolite in a 70 kg resting man is estimated to be in the range of 117-230 g/d but can be much higher during exercise. The mean daily per capita intake of L(+)lactic acid and D(-) lactic acid from milk and milk products has been estimated to be approximately 1 g in Switzeland (Walther, 2006). The estimated overall intake via food in the EU and the USA is estimated to be 1.65-2.76 g/person/day.

L(+) *lactic acid has been approved in the EU as a food additive without an ADI or upper limit (quantum satis; Dir. 95/2/EC), as a cosmetics ingredient, and as veterinary medicinal product without the requirement for MRL setting (EMEA 2008)."*

Moreover, "Because of the very low systemic toxicity of L(+) lactic acid, derivation of any systemic toxicological reference dose was regarded unnecessary. Considering the intended uses, exposure is estimated to be clearly below endogenous production (>100 g/person/day) and dietary exposure (>1 g/person/day). Therefore, neither an ADI nor an ARfD have been set".

	Summary table of other (non-biocidal) uses						
	Sector of use ¹	Intended use	Reference value(s) ²				
1.	Food	Lactic Acid (E 270) – Food additive	Quantum satis (Regulation (EU) 1129/2011)				
2.	Veterinary	Lactic Acid – All food producing species	No MRL required (Regulation (EC) No 37/2010)				
3.	Cosmetic	Lactic Acid – Used as buffering humectant or skin conditioning	Up to a maximum level of 2.5% and a pH \geq 5 (SCCBFP, 2000)				
4.	Feed additives	Feed additive for ruminants and pigs	50 000 mg lactic acid/kg complete feed for functional ruminants and pigs (EFSA Journal 2015;13(12):4198)				

Information of non-biocidal use of the active substance

¹ e.g. plant protection products, veterinary use, food or feed additives

 $^{\rm 2}$ e.g. MRLs. Use footnotes for references.

Estimating Livestock Exposure to Active Substances used in Biocidal Products Not relevant.

<u>Estimating transfer of biocidal active substances into foods as a result of</u> <u>professional and/or industrial application(s)</u> Not relevant.

<u>Estimating transfer of biocidal active substances into foods as a result of non-</u> <u>professional use</u> Not relevant.

Risk for consumers via residues in food

By definition, PT 2 biocidal product is not intended for direct application to humans or animals and is not used for direct contact with food or feedingstuffs.

Regarding PT 4 uses, considering properties of L(+) lactic acid, no significant exposure via food is expected. Based on the low concentration of L(+) lactic acid, the endogenous production and the authorized used of this active substance as food additive (E 270), significant indirect exposure in food is not expected.

2.2.7 Risk assessment for animal health

The risk for animal health is considered covered by human health assessment.

2.2.8 Risk assessment for the environment

The biocidal products family "Famille de produits Acide Lactique TP2-4 HYGIENE ET NATURE" are surface disinfectants containing L(+) Lactic acid and whose uses belong to the product-types 2 and 4. They are intended to be used in industrial, professional and non-professional areas. The biocidal product family (BPF) contains several biocidal products (BP) grouped into ten sub-groups (Meta-SPC).

The family groups together ready-to-use and concentrated products. All product uses take place inside, leading to the exposure of the STP as a primary receiving environmental compartment.

Substances of Concern and Metabolites:

No metabolites are formed and no substance of concern is identified.

The following risk assessment is therefore carried out for the active substance only.

2.2.8.1 Effects assessment on the environment

Information relating to the ecotoxicity of the biocidal product which is sufficient to enable a decision to be made concerning the classification of the product is required

No new environmental studies have been carried out with the BPF. The classification of the different meta-SPC, summarized in the table below, has been calculated from classifications of the active substance and co-formulants (see the detailed calculation based on the composition in the confidential annex).

	Meta- SPC 1	Meta- SPC 2	Meta- SPC 3	Meta- SPC 4	Meta- SPC 5	Meta- SPC 6	Meta- SPC 7	Meta- SPC 8	Meta- SPC 9	Meta- SPC 10
Classification	n.c.									

n.c.: Not classified

Further Ecotoxicological studies

No new data is available.

Effects on any other specific, non-target organisms (flora and fauna) believed to be at risk (ADS)

No new data is available.

Supervised trials to assess risks to non-target organisms under field conditions

Not relevant.

Data waiving	
Information requirement	Not relevant
Justification	The products are not in the form of bait or granules.

Studies on acceptance by ingestion of the biocidal product by any nontarget organisms thought to be at risk

Not relevant.

Data waiving	
Information requirement	Not relevant
Justification	The products are not in the form of bait or granules.

Secondary ecological effect e.g. when a large proportion of a specific habitat type is treated (ADS)

Not relevant.

Foreseeable routes of entry into the environment on the basis of the use envisaged

The family groups together ready-to-use and concentrated products. All products uses take place inside, leading to the exposure of the STP as a primary receiving environmental compartment.

Further studies on fate and behaviour in the environment (ADS)

At WGII2020, it was stated that Lactic acid is a naturally occurring simple organic acid found in plants, animals and humans. It is an endogenous metabolite in many organisms, a common naturally occurring food constituent and also a growth regulator intended to increase nut and fruit set. Furthermore, the environment is exposed to Lactic acid via the excretion of faeces and urine by humans (and their subsequent release from the STPs), as well as the direct disposal of excreta by other mammals. In soils, L(+) Lactic acid naturally occurs as a fermentation by-product of anaerobic degradation of organic matter. This substance may covalent bind with organic material in sewage sludge, manure, and soils. In microorganisms, lactate formation is one of the usual pathways for NAD+ regeneration and when formed, lactate can be further metabolized through the pathway of pyruvate metabolism. As lactate is metabolized by microorganisms, its degradation in the environment is rapid. It should also be noted that biodegradation during storage of sludge as well as transformation and dilution in deeper soil layers is not be taken into account in soil concentration calculations - and thus in subsequent groundwater concentrations (Tier 1). Modelling of groundwater exposure in case of Lactic acid largely overestimates concentrations and is considered unrealistic.

For all these reasons, it can be stated that Lactic acid does not cause unacceptable risk for groundwater, without need for further calculations.

A new experimental study is available for L(+) Lactic acid biodegradability at the product authorisation stage and shows that the substance is readily biodegradable fulfilling the 10 days window. In the exposure assessment, it allows to refine the DT50 in soil to 30 days and the Fwater calculated with Simple Treat 4.0.

As:

- In the AR (2017), $\text{DT50}_{\text{soil}}$ has already been reduced to 30 days with expert judgement,
- The modification of the Fwater has no impact on the conclusions of this dossier,

The study is not proposed to be discussed at European level for this particular case. However, it has been assessed by the eCA and add support to the final conclusion of the dossier (see overall conclusion).

The results are presented in the following table:

Inoculum Degradation Ref.

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Guide line / Test Meth od	Test type	Test param eter	Туре	Conc.	Ada ptati on.	Addi tion al sub stra te	TS conc.	Incu batio n perio d	Degre e [%]	
OECD 301D	ThOD	Oxygen deman d	Activated sludge (microorgani sms from a domestic waste water treatment plant) was supplied by sewage plant Rossdorf, Germany	2.5 mL of the filtered inoculum were added to 5L of aqueous test medium	No	No	5.06 mg/L	28 days	7 days: 61% 12 days: 72% 28 days: 79%	Ready Biodegrad ability of Lactic acid 80% food grade in a Closed Bottle Test Dr. Ute Hammesf ahr (2018- Project 80031161). IUCLID available section 13

Conclusion used in the environment	Conclusion used in Risk Assessment – Further studies on fate and behaviour in the environment					
Value/conclusion	L-(+) lactic acid is readily biodegradable, fulfilling the 10-days window. Considering this and its Kp _{soil} value (0.4L/kg), DT50 _{soil} is 30 days (Vol IV Part B+C, 2017).					
Justification for the value/conclusion	Under the OECD 301D test conditions the percentage biodegradation of L(+) Lactic acid 80% food grade reached in the mean 51% after 3 days of incubation and continuously increased to 61% at 7d, 71% after 14 days and 79% after 28 days. The percentage biodegradation did exceed 60% within the 10-day window. All the validity criteria are fulfilled and no deviations from the OCDE guidance is observed.					

Leaching behaviour (ADS)

No new data is available.

Testing for distribution and dissipation in soil (ADS)

No new data is available.

Testing for distribution and dissipation in water and sediment (ADS)

No new data is available.

Testing for distribution and dissipation in air (ADS)

No new data is available.

If the biocidal product is to be sprayed near to surface waters then an overspray study may be required to assess risks to aquatic organisms or plants under field conditions (ADS)

Not relevant.

If the biocidal product is to be sprayed outside or if potential for large scale formation of dust is given then data on overspray behaviour may be required to assess risks to bees and non-target arthropods under field conditions (ADS)

Not relevant.

PNEC values summary table

L(+) lactic acid

Based on the L(+) lactic acid assessment report (2017), the relevant PNECs for the environmental risk characterisation are reported below.

PNEC		Justification
PNECSTP	10 mg/L	An NOEC of 100 mg/L from an activated sludge respiration test no inhibitory effect is reported in the AR (2017). An assessment factor (AF) of 10 was applied to the NOEC to derive the PNEC.
PNECwater	3.9 mg/L	The PNEC _{water} presented in the AR (2017) was derived from the EC_{50} of 3900 mg/L for fish and an AF of 1000.
	4.8 mg/kg wwt	Equilibrium partitioning method.
PNEC _{soil,EPM}	1.9 mg/kg wwt	Equilibrium partitioning method.

2.2.8.2 Exposure assessment

The biocidal products family "Famille de produits Acide Lactique TP2-4" contains surface disinfectants whose uses belong to the product-types 2 and 4. They are intended to be used in industrial, professional, and non-professional areas.

The family groups together ready-to-use and concentrated products. All products uses take place inside, leading to the exposure of the STP as a primary receiving environmental compartment.

A total of 5 emissions scenarios were assessed in order to cover all the products uses. The following exposure assessment is carried out for the active substance L(+) Latic.

Assessed PT	PT 2	
Assessed scenarios	 PT2 - Scenario 1: Industrial area – Large and small scale applications PT2 - Scenario 2: Disinfectants used in the sanitary sector (general surfaces + lavatories). 	
ESD(s) used	 Emission Scenario Document for Product Type 2: Private and public health area disinfectants and other biocidal products (sanitary and medical sector), March 2001. Emission Scenario Document for Product Type 2: Private and public health area disinfectants and other biocidal products, 2011. 	
Approach	PT2 - Scenario 1: Average consumption PT2 - Scenario 2: Average consumption + tonnage	
Distribution in the environment	 Estimated according to: Guidance on the BPR: Volume IV Environment, Assessment & Evaluation (Parts B+C) Assessment report: L(+) lactic acid - Product-types 02, 03 and 04, June 2017. Technical Agreements for Biocides Environment, Version DB, 09 November 2021. 	
Groundwater simulation	No	
Confidential Annexes	Yes	
Life cycle steps assessed	All scenarios: Production: No Formulation: No	

General information

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	Use: Yes Service life: No
Remarks	To cover all claimed doses, the concentration of lactic acid in Meta SPC 10 was used as the worst case for the environmental risk assessment, as it is the highest one (i.e. 68.82 g/L).

Assessed PT	PT4		
Assessed scenarios	 PT4 - Scenario 3: Disinfectants used in entire plants PT4 - Scenario 4: Disinfection of large scale kitchens/canteens and slaughterhouses PT4 - Scenario 5: Disinfection dipping scenario for medium to small-scale applications 		
ESD(s) used	• Emission Scenario Document for Product Type 4: Disinfectants used in food and feed areas, 2011.		
Approach	PT4 - Scenario 3: Average consumptionPT4 - Scenario 4: Average consumptionPT4 - Scenario 5: Average consumption		
Distribution in the environment	 Estimated according to: Guidance on the BPR: Volume IV Environment, Assessment & Evaluation (Parts B+C) Assessment report: L(+) lactic acid - Product-types 02, 03 and 04, June 2017. Technical Agreements for Biocides Environment, Version DB, 02 February 2021. 		
Groundwater simulation	No		
Confidential Annexes	No		
Life cycle steps assessed	All scenarios: Production: No Formulation: No Use: Yes Service life: No		
Remarks	To cover all claimed doses, the concentration of lactic acid in Meta SPC 10 was used as the worst case for the environmental risk assessment, as it is the highest one (i.e. 68.82 g/L).		

Emission estimation

PT2 scenarios

2.2.8.2.1 PT2 - Scenario 1: Industrial area – Large and small scale applications

The scenario for the surface disinfection in industrial areas covers the following uses (intended for META-SPC 1, 2, 3, 4, 5, 6, 7, 8 and 9) in the fields of <u>industries (including cosmetic and pharmaceutical industries)</u>, health care facilities (excluding the hospitals) and veterinary health care (please note that the use numbers are those into brackets in the section 'authorised uses' of each META-SPC):

- Disinfection of hard surfaces and equipment by manual liquid spraying (use #1, #17)
- Disinfection of hard surfaces and equipment by manual liquid spraying using mural cleaning station (liquid/foam spraying) (use #2)
- Disinfection of equipment by manual dipping/soaking (use #3)
- Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing by professionals (use #4, #19)
- Disinfection of equipment by automatic application in cleaning washer (use #5)
- Disinfection of cleaning washer by automatic application (use #6)
- Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer by professionals (use #18, #33)

Local emission due to disinfection of industrial areas were calculated using ESD for PT2 Disinfection in industrial premises (RIVM, 2011). This scenario applies to disinfection of a wide range of surfaces: small surfaces such as furniture and bigger surfaces such as rooms, walls or floors. Industrial premises are considered as local emission sources which release their wastewater to a local STP.

The scenario is based on the concentration of the active substance and the volume applied on a surface: an application rate 0.1 L/m^2 was used as default value and worst-case. Surface areas of 1000 m² and 25 m2 was assessed for large and small scale applications respectively.

Input parameters for calculating the local emission					
Input	Value	Unit	S/D/O/P	Remarks	
PT2 - Scenario 1: Industrial a	area – Large	and sma	all scale appl	ications	
Application rate of biocidal product (Vform)	0.1 l/m ² D Default value TAB ENV				
Concentration of substance in the product (Cform)	68.82	g/l	S	Lactic acid (absolute worst case META SPC 10)	
Surface area to be disinfected (AREA _{surface})	1000 25	m²	D	Large scale Small scale	
Number of applications per day (Nappl)	1	1/d	D		

Fraction of substance disintegrated during or after application (before release to the sewer system) (F _{dis})	0	-	D	
Fraction released to wastewater (F _{water})	1	-	D	

Calculations for Scenario 1

Elocalwater = Vfor	m * Cform *	AREAsurface *	Nappl * (1-Fdis) * Fv	vater / 100
Liocalifiater viol		/ IIII / ISUITUCC	nappi (± 1010) 11	u cci / 100

Resulting local emission to relevant environmental compartments				
Compartment	Local emission (Elocal) [kg/d]	Remarks		
Emission rate to wastewater (standard STP) for industrial applications (large scale) (Elocalwater)	6.88E+00	-		
Emission rate to wastewater (standard STP) for industrial applications (small scale) (Elocalwater)	1.72E-01	-		

2.2.8.2.2 PT2 - Scenario 2: Disinfectants used in the sanitary sector (general surfaces + lavatories).

For the evaluation of this scenario, two approaches exist: the average consumption and the tonnage based approaches. The tonnage based approach is described in the confidential PAR and the average consumption below. After a comparison with the tonnage approach, the consumption based scenario is considered as the worst-case approach.

The scenario for the disinfection for sanitary purpose covers the following uses (intended for META-SPC 1, 2, 3, 4, 5, 6, 7, 8 and 9) in the fields of households and institutions (please note that the use numbers are those into brackets in the section 'authorised uses' of each META-SPC):

- Disinfection of hard surfaces and equipment by manual liquid spraying (use #1, #17)
- Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) (use #2)
- Disinfection of equipment by manual dipping/soaking (use #3)
- Disinfection of cleaning washer by automatic application (use #6)

- Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (use #19, #25, #30)
- Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (use #18, #24)
- Disinfection of toilet bowls and sanitary facilities by direct spreading/flooding (use #20, #26, #29, #33)

Input parameters for calculating the local emission				
Input	Value	Unit	S/D/O/P	Remarks
PT2 - Scenario 2: Disinfectant (average consumption).	ts used in th	e sanitary se	ector (genera	al surfaces+lavatories)
Number of inhabitants feeding one STP (Nlocal)	10000	сар	D	
Fraction released to wastewater (F _{water})	1	-	D	
Concentration of active substance in the product (Cform)	0.06882	kg/l	S	
Consumption per capita (general surfaces) (Vform)	0.007	l/cap/d	D	
Fraction of substance disintegrated during or after application (before release to the sewer system) (F _{dis})	0	-	D	
Penetration factor of disinfectant (Fpenetr)	0.5	-	D	

Calculations for Scenario 2

Elocalwater = Nlocal * Vform * Cform * Fpenetr * (1-Fdis) * Fwater

Resulting local emission to relevant environmental compartments					
Compartment	Local emission (Elocal) [kg/d]	Remarks			
Emission rate to wastewater (standard STP) for general purposes and lavatory	2.41E+00	-			

PT4 scenarios

<	FR	CA	>

2.2.8.2.3 PT4 - Scenario 3: Disinfectants used in entire plants

The scenario for the disinfection in entire plants covers the following uses (intended for META-SPC 6) in the fields of agri-food industries (including meat industries, food and feed industries, non-alcoholic beverages and alcoholic beverages industries, drinking water, excluding milk industries), collective central kitchens, food and feed areas, food shops and restaurants (please note that the use numbers are those into brackets in the section 'authorised uses' of each META-SPC):

- Disinfection of inner surfaces by CIP (use #15)
- Disinfection of the inner surfaces of small kitchen appliances by CIP (use #36)

Please note this scenario can also cover the PT 02 use #7 Disinfection of inner surfaces by CIP.

In food, drink and milk industries (FDM), multiple disinfection processes may take place at the same time in several different units (e.g. CIP, disinfection of storage tanks, disinfection of surface, disinfection of process lines...) using the same disinfectant.

FDM are considered as a local point source of emission. This ESD is providing a method to assess the emission from the entire plant.

The emission estimation is based on the consumption of disinfectants by a model plant. As no annual tonnage for a local plant was known for the products assessed, the amount of biocidal active substance used per year in the local plant is derived from the Competent Authority Report of Lactic acid (CAR doc IIB8.3 confidential).

As this scenario is based on confidential data, it is presented in the confidential annex.

2.2.8.2.4 PT4 - Scenario 4: Disinfection of large and small scale kitchens/canteens and slaughterhouses

The scenario for the disinfection of large scale kitchens/canteens and slaughterhouses covers the following uses (intended for META-SPC 1, 2, 3, 4, 5, 6, 7, 8 and 9) in the fields of agri-food industries (including meat industries, food and feed industries, non-alcoholic beverages and alcoholic beverages industries, drinking water, excluding milk industries), collective central kitchens, food and feed areas, food shops, restaurants and domestic kitchens (please note that the use numbers are those into brackets in the section 'authorised uses' of each META-SPC):

- Disinfection of dish washing machine and crate washer (use #14)
- Disinfection of equipment by dish washing machine and crate washer (use #13)
- Disinfection of hard surfaces (small surfaces) and equipment by manual spraying using a trigger sprayer (use #22, #27, #31, #34)
- Disinfection of hard surfaces and equipment by manual liquid spraying (use #9, #21)
- Disinfection of hard surfaces by manual spraying using mural cleaning station (liquid/foam spraying) (use #10)
- Disinfection of hard surfaces by wiping / mopping / brushing / scrubbing (use #12, #23, #28, #32)
- Disinfection of the inner surfaces of small kitchen appliances without circulation (use #35)

An application rate of 0.1 L.m² was used as default value and worst-case. Therefore, the application rate of Lactic acid is 6.57 g/m², considering the absolute worst-case in-use concentration of 65.72 g/L (META SPC 10).

The small scale applications are only relevant for RTU products (META SPC 7, 8 and 9).

Input parameters for calculating the local emission				
Input	Value	Unit	S/D/O/P	Remarks
PT4 - Scenario 4: Disinfection	of large scal	e kitchens/ca	anteens and	slaughterhouses
Application rate of the substance (Qa.i.appl)	6.882	g/m²	S	
Surface area to be disinfected - Large scale (AREA _{surface})	10000 2000	m²	D	Slaughterhouses Kitchens and canteens
Surface area to be disinfected - Small scale (AREA _{surface}) - Only relevant for RTU	10 50	m²	D	Slaughterhouses Kitchens and canteens
Number of applications per day (Nappl)	1	1/d	D	
Fraction of substance disintegrated during or after application (before release to the sewer system) (F _{dis})	0	-	D	
Fraction of substance eliminated due to onsite pre- treatment of waste water (F _{elim})	0	-	D	
Fraction released to wastewater (F _{water})	1	-	D	

Calculations for Scenario 4

Elocalwater = Qa.i._{appl} * AREAsurface * Napp * (1-Fdis) * (1-Felim) * Fwater/1000

Resulting local emission to relevant environmental compartments				
Compartment Local emission (Elocal) Remarks				
Large scale				
Catering kitchens				

Resulting local emission to relevant environmental compartments					
Compartment	Local emission (Elocal) [kg/d]	Remarks			
Emission rate to wastewater	1.38E+01	-			
Slaughterhouses	·				
Emission rate to wastewater	6.88E+01	-			
Small scale					
Catering kitchens					
Emission rate to wastewater	3.44E-01	-			
Slaughterhouses					
Emission rate to wastewater	6.88E-02	-			

2.2.8.2.5 PT4 - Scenario 5: Disinfection by dipping for medium to smallscale applications

The scenario for the disinfection by dipping for medium to small-scale applications covers the following use (intended for META-SPC 1, 2, 3, 4, 5, 6 and 10) in the fields of agri-food industries (including meat industries, food and feed industries, non-alcoholic beverages and alcoholic beverages industries, drinking water, excluding milk industries), collective central kitchens, food and feed areas, food shops and restaurants (please note that the use numbers are those into brackets in the section 'authorised uses' of each META-SPC):

- Disinfection of equipment by manual dipping/soaking (use #11)

Local emission due to disinfectants used in food and feed areas for the use in baths were calculated using the scenario of the Technical Agreements for Biocides (TAB) – 02 February 2021 - ENV 271 PT4.

Input parameters for calculating the local emission						
Input	Value	Unit	S/D/O/P	Remarks		
PT4 - Scenario 5: Disinfection dipping scenario for medium to small-scale applications						
Concentration of substance in the dipping bath (Cform)	68.82	g/L	S			
Volume of solution in a dipping bath (Vbath)	100	L	D			

Number of sites using the disinfection solution connected to the same STP (N_{appl})	5	-	D	
Fraction of substance disintegrated during or after application (before release to the sewage system) (F _{dis})	0	-	D	
Fraction of substance eliminated due to onsite pre-treatment of wastewater (F_{elim})	0	-	D	
Fraction released to wastewater (F _{water})	1	-	D	

Calculations for Scenario 5

Elocalwater = Cform * Vbath * Nappl * (1-Fdis) * (1-Felim) * Fwater

Resulting local emission to relevant environmental compartments					
Compartment	ocal emission (Elocal) [kg/d] Remarks				
Emission rate to wastewater	3.44E+01	-			

2.2.8.2.6 Summary of local emission to relevant environmental compartments

Summary of local emission to relevant environmental compartments				
Scenarios	Elocal _{water} [kg/d] for Lactic acid			
PT2 - Scenario 1 : Industrial area – Large scale applications	6.88E+00			
PT2 - Scenario 1 : Industrial area – Small scale applications	1.72E-01			
PT2 - Scenario 2 : Disinfectants used in the sanitary sector (general surfaces + lavatories)	2.41E+00			
PT4 - Scenario 3 : Disinfectants used in entire plants	see confidential PAR			
PT4 - Scenario 4 : Disinfection of large scale kitchens and canteens (large scale)	1.38E+01			

PT4 - Scenario 4 : Disinfection of slaughterhouses (large scale)	6.88E+01
PT4 - Scenario 4 : Disinfection of kitchens and canteens (small scale)	3.44E-01
PT4 - Scenario 4 : Disinfection of slaughterhouses (small scale)	6.88E-02
PT4 - Scenario 5 : Disinfection dipping scenario for medium to small-scale applications	3.44E-01

Fate and distribution in exposed environmental compartments

Lactic acid

Identi	Identification of relevant receiving compartments based on the exposure pathway – Lactic acid								
	Fresh- water	Freshwater sediment	Sea- water	Seawater sediment	STP	Air	Soil	Ground- water	Other
Scenario 1	Yes	Yes	No	No	Yes	No	Yes	n.r.	No
Scenario 2	Yes	Yes	No	No	Yes	No	Yes	n.r.	No
Scenario 3	Yes	Yes	No	No	Yes	No	Yes	n.r.	No
Scenario 4	Yes	Yes	No	No	Yes	No	Yes	n.r.	No
Scenario 5	Yes	Yes	No	No	Yes	No	Yes	n.r.	No

n.r.: not relevant

Input parameters (only set values) for calculating the fate and distribution in the environment – Lactic acid					
Input	Value	Unit	Remarks		
Molecular weight	90.08	g/mol	AR 2017		
Vapour pressure (at 20°C)	0.4	Pa	AR 2017		
Water solubility (at 12°C)	1E+06	mg/l	AR 2017		
Log Octanol/water partition coefficient	-0.74	Log 10	AR 2017		
Organic carbon/water partition coefficient (Koc)	20	l/kg	AR 2017		
Henry's Law Constant (at 20°C)	3.60E-05	Pa/m3/mol	Calculated		
Biodegradability	Readily biodegradable failing the 10 days window	-	AR 2017		
DT_{50} for degradation in soil	30	d (at 12ºC)	30d as refinement for 90d value in AR (WGII2020)		

ktotal (0.2 m relevant for STP)	2.61E-02	d-1	Calculated (kbio + kvolat + kleach)
BCF fish	4.80E-02	L/kg	AR 2017 – Not relevant for a risk assessment
BCF earthworms	6.78E+00	L/kg	AR 2017 – Not relevant for a risk assessment

Calculated PEC values

Summary table on calculated PEC values for Lactic acid					
	PEC _{STP}	PECwater	PECsed	PEC _{soil} (twa)	PEC _{GW}
	[mg/l]	[mg/l]	[mg/kg _{wwt}]	[mg/kg _{wwt}]	[µg/l]
PT2 - Scenario 1 : Industrial area – Large scale applications	7.74E-01	7.73E-02	9.42E-02	1.76E-02	1.14E+01
PT2 - Scenario 1 : Industrial area – Small scale applications	1.93E-02	1.93E-03	2.35E-03	4.40E-04	2.84E-01
PT2 - Scenario 2: Disinfectants used in the sanitary sector (general surfaces+lavatories).	1.85E-01	1.85E-02	2.25E-02	4.20E-03	2.71E+00
PT4 - Scenario 3 : Disinfectants used in entire plants	see confidential PAR				
PT4 - Scenario 4 : Disinfection of large scale kitchens and canteens (large scale)	2.71E-01	2.71E-02	3.30E-02	6.16E-03	3.98E+00
PT4 - Scenario 4 : Disinfection of slaughterhouses (large scale)	1.31E-01	1.31E-02	1.60E-02	2.99E-03	1.93E+00
PT4 - Scenario 4 : Disinfection of	1.55E+00	1.55E-01	1.88E-01	3.52E-02	2.27E+01

kitchens and canteens (small scale)					
PT4 - Scenario 4 : Disinfection of slaughterhouses (small scale)	7.74E+00	7.73E-01	9.42E-01	1.76E-01	1.14E+02
PT4 - Scenario 5 : Disinfection dipping scenario for medium to small-scale applications	3.87E-02	3.87E-03	4.71E-03	8.79E-04	5.68E-01

The concentration of the active substance L(+) Lactic acid in groundwater exceeds the quality standard for pesticides and biocidal products according to Directive 2006/118/EC for drinking water (0.1 μ g/L). A qualitative argumentation for non-performing Focus Pearl refinement is developed in the following section "Risk characterization".

Primary and secondary poisoning

Primary poisoning

As the proposed uses of BPs will not result in direct exposures to birds and mammals, the risk for the primary poisoning is considered acceptable for L(+) Lactic acid.

Secondary poisoning

As detailed in the exposure assessment section above, active substance L(+) Lactic Acid has a log Kow <3 and BCF < 100. Thus, these values indicate a negligible potential risk for bioconcentration in biota and no accumulation of substances in the food chain is expected. The secondary poisoning assessment is not relevant for this substance.

2.2.8.3 Risk characterisation

2.2.8.3.1 Atmosphere

<u>Conclusion</u>: As stated in the L(+) lactic acid assessment report, L(+) lactic acid is not considered to be used as fumigant. The vapour pressure of L(+) lactic acid is 0.4 Pa at 20°C and the Henry constant is 3.6×10^{-5} indicating that direct evaporation and volatility from water are expected to be insignificant. In general, emissions of L(+) lactic acid to the atmosphere are unlikely to occur. Due to an estimated half-life in the atmosphere of 2.71 d corresponding to 3.91 d for the chemical lifetime the potential for long-range transport of L(+) lactic acid in air is indicated (ref. to Annex D of the Stockholm Convention on Persistent Organic Pollutants (17th May 2004): " ... a chemical that migrates significantly through the air, its half-life in air should be greater than two days ... "). However, according to the Vol IV Part B+C (2017) effects on stratospheric ozone and acidification are not

expected because L(+) lactic acid does not contain halogens, nitrogen or sulphur substituents. L(+) lactic acid shows no absorption bands in the so-called atmospheric window (range from 800 to 1200 nm). Therefore, L(+) lactic acid has no global-warming potential.

2.2.8.3.2 Sewage treatment plant (STP)

Summary table on calculated PEC/PNEC values				
	PEC/PNEC _{STP}			
PT2 - Scenario 1 : Industrial area – Large scale applications	7.74E-02			
PT2 - Scenario 1 : Industrial area – Small scale applications	1.93E-03			
PT2 - Scenario 2 : Disinfectants used in the sanitary sector (general surfaces+lavatories).	2.71E-02			
PT4 - Scenario 3 : Disinfectants used in entire plants	< 1 see confidential PAR			
PT4 - Scenario 4 : Disinfection of large scale kitchens and canteens (large scale)	1.31E-02			
PT4 - Scenario 4 : Disinfection of slaughterhouses (large scale)	1.55E-01			
PT4 - Scenario 4 : Disinfection of kitchens and canteens (small scale)	7.74E-01			
PT4 - Scenario 4 : Disinfection of slaughterhouses (small scale)	3.87E-03			
PT4 - Scenario 5 : Disinfection dipping scenario for medium to small-scale applications	7.74E-04			

n.r.: not relevant

<u>Conclusion</u>: All the calculated risk characterisation ratios are below the trigger value of 1. Therefore, risks for the STP compartment are acceptable.

2.2.8.3.3 Aquatic compartment

Summary table on calculated PEC/PNEC values		
	PEC/PNEC _{water}	

PT2 - Scenario 1 : Industrial area – Large scale applications	1.89E-02
PT2 - Scenario 1 : Industrial area – Small scale applications	4.74E-04
PT2 - Scenario 2 : Disinfectants used in the sanitary sector (general surfaces+lavatories).	6.63E-03
PT4 - Scenario 3 : Disinfectants used	< 1
in entire plants	see confidential PAR
PT4 - Scenario 4 : Disinfection of large scale kitchens and canteens (large scale)	3.79E-02
PT4 - Scenario 4 : Disinfection of slaughterhouses (large scale)	1.89E-01
PT4 - Scenario 4 : Disinfection of kitchens and canteens (small scale)	9.47E-04
PT4 - Scenario 4 : Disinfection of slaughterhouses (small scale)	1.89E-04
PT4 - Scenario 5 : Disinfection dipping scenario for medium to small-scale applications	9.47E-02

<u>Conclusion</u>: All the calculated risk characterisation ratios are below the trigger value of 1. Therefore, risks for the water compartment (sediment compartment covered by surface water - EPM) are acceptable.

2.2.8.3.4 Terrestrial compartment

Calculated PEC/PNEC values				
	PEC/PNEC _{soil}			
PT2 - Scenario 1 : Industrial area – Large scale applications	9.26E-03			
PT2 - Scenario 1 : Industrial area – Small scale applications	2.31E-04			
PT2 - Scenario 2 : Disinfectants used in the sanitary sector (general surfaces+lavatories).	3.24E-03			
PT4 - Scenario 3 : Disinfectants used in entire plants	< 1 see confidential PAR			

PT4 - Scenario 4 : Disinfection of large scale kitchens and canteens (large scale)	1.85E-02
PT4 - Scenario 4 : Disinfection of slaughterhouses (large scale)	9.26E-02
PT4 - Scenario 4 : Disinfection of kitchens and canteens (small scale)	4.63E-04
PT4 - Scenario 4 : Disinfection of slaughterhouses (small scale)	9.26E-05
PT4 - Scenario 5 : Disinfection dipping scenario for medium to small- scale applications	4.63E-02

<u>Conclusion</u>: All the calculated risk characterisation ratios are below the trigger value of 1. Therefore, risks for the soil compartment are acceptable.

2.2.8.3.5 Groundwater

	PEClocalgroundwater (µg/l)
PT2 - Scenario 1 : Industrial area – Large scale applications	1.14E+01
PT2 - Scenario 1 : Industrial area – Small scale applications	2.84E-01
PT2 - Scenario 2 : Disinfectants used in the sanitary sector (general surfaces+lavatories).	2.71E+00
PT4 - Scenario 3 : Disinfectants used in entire plants	> 0.1 see confidential PAR
PT4 - Scenario 4 : Disinfection of large scale kitchens and canteens (large scale)	3.98E+00
PT4 - Scenario 4 : Disinfection of slaughterhouses (large scale)	1.93E+00
PT4 - Scenario 4 : Disinfection of kitchens and canteens (small scale)	2.27E+01
PT4 - Scenario 4 : Disinfection of slaughterhouses (small scale)	1.14E+02
PT4 - Scenario 5 : Disinfection dipping scenario for medium to small-scale applications	5.68E-01

<u>Conclusion</u>: The calculated value for PEClocalgroundwater for Lactic acid exceeds the limit value in groundwater of 0.1 μ g.L⁻¹ for biocides (Directives 2006/118/EC and 98/83/EC).

Nevertheless, for L(+) Lactic acid, it was decided during the WG-II-2020 that only arguments to support a qualitative assessment without further calculations should be provided. The harmonized justification is presented below:

"Lactic acid is a naturally occurring simple organic acid found in plants, animals and humans. It is an endogenous metabolite in many organisms, a common naturally occurring food constituent and also a growth regulator intended to increase nut and fruit set. Furthermore, the environment is exposed to Lactic acid via the excretion of faeces and urine by humans (and their subsequent release from the STPs), as well as the direct disposal of excreta by other mammals. In soils, L(+) lactic acid naturally occurs as a fermentation by-product of anaerobic degradation of organic matter. This substance may covalent bind with organic material in sewage sludge, manure, and soils. In microorganisms, lactate formation is one of the usual pathways for NAD+ regeneration and when formed, lactate can be further metabolized through the pathway of pyruvate metabolism. As lactate is metabolized by microorganisms, its degradation in the environment is rapid. It should also be noted that biodegradation during storage of sludge as well as transformation and dilution in deeper soil layers is not taken into account in soil concentration calculations – and thus in subsequent groundwater concentrations (tier 1). Modelling of groundwater exposure in case of lactic acid largely overestimates concentrations and is considered unrealistic.

For all these reasons, it can be stated that Lactic acid does not cause unacceptable risk for groundwater and no further calculations are needed."

2.2.8.3.6 Primary and secondary poisoning

Primary poisoning

As the proposed uses of BPs will not result in direct exposures to birds and mammals, the risk for the primary poisoning is considered acceptable.

Secondary poisoning

As detailed in the exposure assessment section above, active substance L(+) Lactic Acid has a log Kow <3 and BCF < 100. Thus, these values indicate a negligible potential risk for bioconcentration in biota and no accumulation of substances in the food chain is expected. The secondary poisoning assessment is not relevant for this substance.

2.2.8.3.7 Mixture toxicity

The product only contains one active substance and no environmentally relevant substances of concern. Therefore, a mixture assessment is not necessary.

2.2.8.3.8 Aggregated exposure (combined for relevant emission sources)

As stated in the L(+) lactic acid assessment report, According to the " Decision tree on the need for estimation of aggregated exposure" (BIP6 . 7 Decision Tree Agg Expo) the requirement for aggregated exposure estimations was checked for L(+) lactic acid. L(+) lactic acid is also regulated in other regulatory areas (e.g. cosmetics regulation, food legislation). The amount of L(+) lactic acid that is used annually for biocidal purposes amounts to 5% of the total production and import volume of L(+) lactic acid in the EU in 2012. Thus, the biocidal use of L(+) lactic acid accounts for less than 10% of the total production and import volume in the EU."

The intended uses of the BPF products are widely dispersive and do not represent a specific emission pattern. Consequently, it has been concluded that no aggregated exposure assessment for a.s. L(+) lactic acid has to be performed.

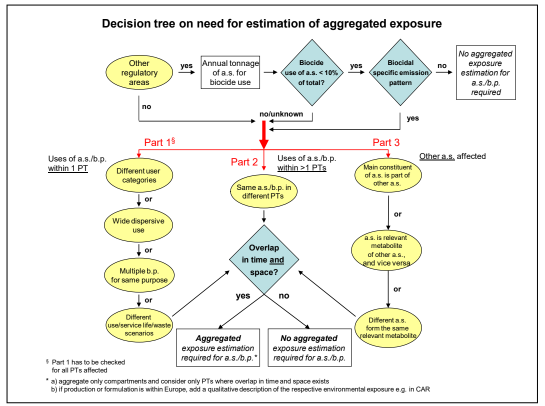


Figure 1: Decision tree on the need for estimation of aggregated exposure

Overall conclusion on the risk assessment for the environment of the product

The environmental risk assessment has been conducted for the active substance L(+) Lactic acid only.

It has been demonstrated that uses of the BPF does not pose a risk to the environmental compartments. No specific risk mitigation measure is required.

3 ANNEXES

3.1 List of studies for the biocidal product family

Author(s)	Year	Title. Source (where different from company) Company, Report No. GLP (where relevant) / (Un)Published	Data Protection Claimed (Yes/No)	Owner (PUB / ORG)
	2020	COM23/METASPC1-X – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000159213 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/METASPC1-X – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447272 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/METASPC1-X – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447272 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/METASPC1-X – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000159213 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/METASPC1-X – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447272 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/METASPC1/PRODUCT1-X – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000159213	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

	Not GLP; Unpublished		
2020	COM23/METASPC1-X – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447272 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC1/PRODUCT1-X – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 20°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000159213 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC1/PRODUCT1-X – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 40°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000159213 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	Yeasticidal activity of product Com 23 – Product 1-X in accordance with the European standard EN 13697 (July 2019) Dirty conditions – 20°C HYDRACHIM Laboratoire <i>R20201022-EN13697 20°C 15min</i> <i>Product 1-X</i> Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	Yeasticidal activity of product Com 23 – Product 1-X in accordance with the European standard EN 13697 (July 2019) Dirty conditions – 40°C HYDRACHIM Laboratoire <i>R20201022-EN13697 40°C 15min</i> <i>Product 1-X</i> Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC2-X – Evaluation of bactericidal activity according to BS EN 1276:201– 20°C Mérieux NutriSciences Chelab s.r.l	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

	Test Report 20/000159247 Not GLP; Unpublished		
2020	COM23/METASPC2-X – Evaluation of bactericidal activity according to BS EN 1276:201– 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447261 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC2/PRODUCT2-X – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000159247 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC2-X – Evaluation of bactericidal activity according to BS EN 1276:201– 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447261 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC2-X – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000159247 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC2-X – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447261 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC2-X – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447261 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC2/PRODUCT2-X – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 40°C	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

	Mérieux NutriSciences Chelab		
	s.r.l. Test Report 20/000159247		
	Not GLP; Unpublished		
2020	COM23/METASPC2/PRODUCT2-X – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 20°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000159247	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	Not GLP; Unpublished		
2020	COM23/METASPC2/PRODUCT2-X – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 40°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000159247 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC2-X – Evaluation of yeasticidal activity according to BS EN 13697:2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000159247 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC2/PRODUCT2-X – Evaluation of yeasticidal activity according to BS EN 13697:2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000447261 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2019	COM23/METASPC3-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000022074 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC3-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Mérieux NutriSciences Chelab s.r.l.	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

	Test Report 20/000447225 Not GLP; Unpublished		
2019	COM23/METASPC3-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000022074 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC3-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000447225 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/META SPC 3-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000159182 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2019	COM23/METASPC3-1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000022074 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC3-1 – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000447225 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2019	COM23/METASPC3-1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000022074 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

2020	COM23/METASPC3-1 – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000447225 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/META SPC 3-1 – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000159182 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/META SPC 3-1 – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000159182 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/META SPC 3-1 – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000159182 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/META SPC 3-1 Evaluation of yeasticidal activity according to BS EN 13697:2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/00386217 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/META SPC 3-1 Evaluation of yeasticidal activity according to BS EN 13697:2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447225 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/META SPC 3-1 – Evaluation of yeasticidal activity according to BS EN 13697:2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000159182	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

	Not GLP; Unpublished		
2019	COM23/METASPC4 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000214030 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC4-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447157 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2019	COM23/METASPC4 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000214030 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC4-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000159100 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC4-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447157 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2019	COM23/METASPC4 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000214030 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC4-1 – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447157 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

2019	COM23/METASPC4 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000214030 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2019	COM23/METASPC4-1 – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000159100 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC4-1 – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447157 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2019	COM23/METASPC4 – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000214030 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC4-1 – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000159100 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC4-1 – Evaluation of yeasticidal activity according to BS EN 13697:2015 + A1:2019 – 20°C, 15 min Mérieux NutriSciences Chelab s.r.l Test Report 20/000159100 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC4-1 – Evaluation of yeasticidal activity according to BS EN 13697:2015 + A1:2019 – 20°C, 30 min Mérieux NutriSciences Chelab s.r.l Test Report 20/000159100 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

<fr ca=""></fr>	< FAMII	LE DE PRODUITS ACIDE LACTIQUE T HYGIENE ET NATURE >	P2-TP4 –	<pt2, 4=""></pt2,>
	2020	COM23/METASPC4-1 – Evaluation of yeasticidal activity according to BS EN 13697:2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000159100 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Evaluation of the bactericidal activity according to the NF EN 1276 : 2019 standard Product : Com23/Méta SPC 4-1/2020-07-09 Batch : Com23/Méta SPC 4- 1/2020-07-09 Laboratoire MIDAC Test Report RE20-1401-1 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Evaluation of the bactericidal activity according to the NF EN 1276 : 2019 standard Product : COM23/MétaSPC 4-TAB3/2020- 07-09 Batch : COM23/MétaSPC 4- TAB3/2020-07-09 Laboratoire MIDAC Test Report RE20-1403-1 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Test of virucidal activity of the product COM23/MÉTASPC 4- 1/2020-07-09 against adenovirus type 5, murine norovirus, poliovirus type 1 with 60 minutes of contact time in dirty conditions (3g/L of BSA) according to NF EN 14476 + A2 (2019) standard S.A.S VIRHEALTH Test Report R2012LVGFB001 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Test of virucidal activity of the product COM23/MÉTASPC 4- 1/2020-07-09 against adenovirus type 5, murine norovirus, poliovirus type 1 with 30 minutes of contact time in dirty conditions (3g/L of BSA) according to NF EN 14476 + A2 (2019) standard S.A.S VIRHEALTH Test Report R2012LVGFB007 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

<fr ca=""></fr>	< FAMIL	LE DE PRODUITS ACIDE LACTIQUE 1 HYGIENE ET NATURE >	P2-TP4 –	<pt2, 4=""></pt2,>
	2020	Test of virucidal activity of the product COM23/MÉTASPC 4- 1/2020-07-09 against bovine coronavirus with 5 minutes of contact time in dirty conditions (3g/L of BSA) according to NF EN 14476 + A2 (2019) (additional conditions) S.A.S VIRHEALTH Test Report R2012LVGFB002 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Test of virucidal activity of the product COM23/MÉTASPC 4- 1/2020-07-09 against murine parvovirus with 30 minutes of contact time in dirty conditions (3g/L of BSA) according to NF EN 14476 + A2 (2019) S.A.S VIRHEALTH Test Report R2012LVGFB010 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Test of virucidal activity of the product COM23/METASPC5-1 against poliovirus type 1 with 60 minutes of contact time in dirty conditions (3g/L of BSA) according to NF EN 14476 + A2 (2019) S.A.S VIRHEALTH Test Report R2012LVGFB008 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Preliminary test of virucidal activity of product COM23/MetaSPC5-1 against poliovirus type 1 with 60 minutes of contact time in dirty conditions (3g/L of BSA) according to NF EN 14476+A2 standard S.A.S VIRHEALTH Test Report PR2010LVGFB001-3 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2019	COM23/METASPC5-1 – PRODUCT 5-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000025008 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

<fr ca=""></fr>	< FAMIL	LE DE PRODUITS ACIDE LACTIQUE T HYGIENE ET NATURE >	P2-TP4 –	<pt2, 4=""></pt2,>
	2020	Evaluation of the bactericidal activity according to the NF EN 1276 : 2019 standard – Product : COM23/MetaSPC5-1 Batch : COM23/METASPC5-1/2020-07-21- 1 – 20°C Laboratoire MIDAC Test Report n°RE20-1010-2 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Evaluation of the bactericidal activity according to the NF EN 1276 : 2019 standard – Product : COM23/MetaSPC5-1 Batch : COM23/METASPC5-1/2020-07-21- 1 Partial test against the strains Campylobacter jejuni and Lactobacillus brevis – 20°C Laboratoire MIDAC Test Report n° RE20-1010-3 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2019	COM23/METASPC5-1 – PRODUCT 5-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000025008 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/METASPC5-1 – PRODUCT 5-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000461956 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Evaluation of the bactericidal activity according to the NF EN 1276 : 2019 standard – Product : COM23/MetaSPC5-1 Batch : COM23/METASPC5-1/2020-07-21- 1 - 40°C Laboratoire MIDAC Test Report n°RE20-1025-2 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

<fr ca=""></fr>	< FAMIL	LE DE PRODUITS ACIDE LACTIQUE T HYGIENE ET NATURE >	P2-TP4 –	<pt2, 4=""></pt2,>
	2020	Evaluation of the bactericidal activity according to the NF EN 1276 : 2019 standard – Product : COM23/MetaSPC5-1 Batch : COM23/METASPC5-1/2020-07-21- 1 - 40°C Laboratoire MIDAC Test Report n°RE20-1025-3 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/METASPC5-1 - PRODUCT 5-1 – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000025008 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Evaluation of the bactericidal activity according to the NF EN 13697 +A1 : 2019 standard – Product : COM23/MetaSPC5-1 Batch : COM23/METASPC5- 1/2020-07-21-1 – 20°C Laboratoire MIDAC Test Report n°RE20-1011-1 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Evaluation of the bactericidal activity according to the NF EN 13697 +A1 : 2019 standard – Product : COM23/MetaSPC5-1 Batch : COM23/METASPC5- 1/2020-07-21-1 – 20°C Laboratoire MIDAC Test Report n°RE20-1012-1 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2019	COM23/METASPC5-1 – PRODUCT 5-1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000025008 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Evaluation of the bactericidal activity according to the NF EN 13697 +A1 : 2019 standard – Product : COM23/MetaSPC5-1 Batch : COM23/METASPC5- 1/2020-07-21-1 – 40°C Laboratoire MIDAC	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

	Test Report n°RE20-1014-1 Not GLP; Unpublished		
2020	Evaluation of the bactericidal activity according to the NF EN 13697 +A1 : 2019 standard – Product : COM23/MetaSPC5-1 Batch : COM23/METASPC5- 1/2020-07-21-1 – Additional test against the strain Enterococcus faecium – 40°C Laboratoire MIDAC Test Report n°RE20-1013-1 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	Evaluation of the bactericidal activity according to the NF EN 13697 +A1 : 2019 standard – Product : COM23/MetaSPC5-1 Batch : COM23/METASPC5- 1/2020-07-21-1 – 40°C Laboratoire MIDAC Test Report n°RE20-1015-1 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2019	COM23/METASPC5-1 - PRODUCT 5-1 Evaluation of yeasticidal activity according to BS EN 1650:2019 – 40°C; 15 min Mérieux NutriSciences Chelab s.r.l Test Report 20/000025008 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2019	COM23/METASPC5-1 - PRODUCT 5-1 – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 20°C; 30 min Mérieux NutriSciences Chelab s.r.l Test Report 20/000025008 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	Evaluation of the yeasticidal activity according to the NF EN 13697 +A1 : 2019 standard – Product : COM23/MetaSPC5-1 – Batch : COM23/METASPC5- 1/2020-07-21-1 – 40°C; 15 min Laboratoire MIDAC Test report n° RE20-1018-2 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

<fr ca=""></fr>	< FAMIL	LE DE PRODUITS ACIDE LACTIQUE 1 HYGIENE ET NATURE >	ГР2-ТР4 –	<pt2, 4=""></pt2,>
	2020	Evaluation of the yeasticidal activity according to the NF EN 13697 +A1 : 2019 standard – Product : COM23/MetaSPC5-1 – Batch : COM23/METASPC5- 1/2020-07-21-1 – 40°C; 30 min Laboratoire MIDAC Test report n° RE20-1019-2 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Evaluation of the yeasticidal activity according to the NF EN 13697 +A1 : 2019 standard – Product : COM23/MetaSPC5-1 – Batch : COM23/METASPC5- 1/2020-07-21-1 – 20°C; 15 min Laboratoire MIDAC Test report n° RE20-1016-2 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Evaluation of the yeasticidal activity according to the NF EN 13697 +A1 : 2019 standard – Product : COM23/MetaSPC5-1 – Batch : COM23/METASPC5- 1/2020-07-21-1 – 20°C; 30 min Laboratoire MIDAC Test report n° RE20-1017-2 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Evaluation of the effectiveness of LSN 5-1 – Test virus: human rotavirus strain Wa – Method: EN 14476:2013+A1:2015 (dirty conditions), quantitative suspension test for the evaluation of virucidal activity of chemical disinfectants and antiseptics used in human medicine – 20°C DR. BRILL + DR. STEINMANN : INSTITUTE FOR HYGIENE AND MICROBIOLOGY Test report L19/0627R.2 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Evaluation of the effectiveness of LSN 5-1 – Test virus: bovine coronavirus (BCoV) (surrogate of human coronaviruses) – Method: based on EN 14476:2013+A2:2019 (3.0 g/I BSA), quantitative suspension test for the evaluation of virucidal activity of chemical	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

<fr ca=""></fr>	< FAMIL	LE DE PRODUITS ACIDE LACTIQUE T HYGIENE ET NATURE >	P2-TP4 –	<pt2, 4=""></pt2,>
		disinfectants and antiseptics used in human medicine (phase 2/ step 1) – 20°C DR. BRILL + DR. STEINMANN : INSTITUTE FOR HYGIENE AND MICROBIOLOGY Test report L20/0262BC.1 Not GLP; Unpublished		
	2020	Evaluation of the effectiveness of LSN 5-1 – Test virus: murine norovirus (as surrogate of human norovirus) – Method: based on EN 14476:2013+A2:2019 (3.0 g/l BSA), quantitative suspension test for the evaluation of virucidal activity of chemical disinfectants and antiseptics used in human medicine (phase 2/ step 1) – 20°C DR. BRILL + DR. STEINMANN : INSTITUTE FOR HYGIENE AND MICROBIOLOGY Test report L19/0627M.2 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Test of virucidal activity of the product COM23/METASPC5-1 against adenovirus type 5 with 15 minutes of contact time in dirty conditions (3g/L of BSA) according to NF EN 14476 + A2 (2019) S.A.S. VIRHEALTH Test report R2012LVGFB006 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/META SPC 6-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C; 15 min Mérieux NutriSciences Chelab s.r.l Test Report 20/000212177 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/METASPC6-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447288 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

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2020	COM23/META SPC 6-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000212177 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC6-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447288 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/META SPC 6-1 – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 20°C; 15 min Mérieux NutriSciences Chelab s.r.l Test Report 20/000212177 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/META SPC 6-1 – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447288 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2019	COM23/METASPC6-1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000022154 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC6-1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000212177 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/METASPC6-1 – Evaluation of bactericidal activity according to BS EN 13697: 2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000447288 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

<fr ca=""></fr>		HYGIENE ET NATURE >		<p12, 4=""></p12,>
	2019	COM23/METASPC6-1 – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 20°C; 30 min Mérieux NutriSciences Chelab s.r.l Test Report 20/000022154 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2019	COM 23 - FORMULE 2-2 BIS – Evaluation of yeasticidal activity according to UNI EN 1650:2013 – 40°C; 15 min Mérieux NutriSciences Chelab s.r.l Test Report 20/000022154 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2019	COM23/METASPC6-1 – Evaluation of yeasticidal activity according to BS EN 13697:2015 + A1:2019 – 20°C; 30 min Mérieux NutriSciences Chelab s.r.l Test Report 20/000022154 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2019	COM23/METASPC6-1 – Evaluation of yeasticidal activity according to BS EN 13697:2015 + A1:2019 Mérieux NutriSciences Chelab s.r.l – 40°C; 15 min Test Report 20/000022154 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2018	FORMULE 3-7 - Evaluation of bactericidal activity according to UNI EN 1276:2009 / EC1:2011 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report N. 18/000530536 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2019	COM23/METASPC7-1 – Evaluation of bactericidal activity against E. coli K12 according to BS EN 1276:2019 – 20°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000025084 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/META SPC 7-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000367130	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

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	Not GLP; Unpublished		
2019	COM23/METASPC7-1 – Evaluation of bactericidal activity against E. coli K12 according to BS EN 1276:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000025084 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2018	FORMULE 3-7 - Evaluation of bactericidal activity according to UNI EN 13697: 2015 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report N. 18/000530536 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2019	COM23/METASPC7-1 – Evaluation of bactericidal activity according to UNI EN 13697:2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000025084 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/META SPC 7-1 – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000367130 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2018	FORMULE 3-7 – Evaluation of yeasticidal activity according to UNI EN 1650:2013 – 20°C Mérieux NutriSciences Chelab s.r.l. Test Report 18/000530536 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2018	FORMULE 3-7 – Evaluation of yeasticidal activity according to UNI EN 13697:2015 – 20°C Mérieux NutriSciences Chelab s.r.l. Test Report 18/000530536 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

<fr ca=""></fr>	< FAMIL	LE DE PRODUITS ACIDE LACTIQUE 1 HYGIENE ET NATURE >	FP2-TP4 –	<pt2, 4=""></pt2,>
	2020	UNI EN 14476+A2:2019 – Chemical disinfectants and antiseptics – Quantitative suspension test for the evaluation of virucidal activity in the medical area (phase 2, step 1) – 20°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000367130 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Test of virucidal activity of the product COM23/METASPC7-1 against poliovirus type 1 with 60 minutes of contact time in dirty conditions (3g/L of BSA) according to NF EN 14476 + A2 (2019) standard – 20°C S.A.S. VIRHEALTH Test Report R2010LVGFB002-3 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Test of virucidal activity of the product COM23/METASPC7-1 against influenza virus H1N1 with 5 minutes of contact time in dirty conditions (3g/L of BSA) according to NF EN 14476 + A2 (2019) S.A.S. VIRHEALTH Test Report R2012LVGFB004 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Test of virucidal activity of the product COM23/METASPC7-1 against modified vaccinia virus with 5 minutes of contact time in dirty conditions (3g/L of BSA) according to NF EN 14476 + A2 (2019) (additional conditions). S.A.S. VIRHEALTH Test Report R2012LVGFB005-1 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Test of virucidal activity of the product COM23/METASPC7-1 against bovine coronavirus with 5 minutes of contact time in dirty conditions (3g/L of BSA) according to NF EN 14476 + A2 (2019) S.A.S. VIRHEALTH Test Report R2012LVGFB003 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

<fr ca=""></fr>	< FAMIL	LE DE PRODUITS ACIDE LACTIQUE T HYGIENE ET NATURE >	FP2-TP4 –	<pt2, 4=""></pt2,>
	2020	Evaluation of the effectiveness of LSN 7-1 – Test virus: human rotavirus strain Wa – Method: EN 14476:2013+A1:2015 (dirty conditions), quantitative suspension test for the evaluation of virucidal activity of chemical disinfectants and antiseptics used in human medicine – 20°C DR. BRILL + DR. STEINMANN: INSTITUTE FOR HYGIENE AND MICROBIOLOGY Test Report L19/0626R.2 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/METASPC8-2 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000175182 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Bactericial activity of product Com 23 – Product 8-2 in accordance with the European standard EN 1276 (August 2019) Dirty conditions – 20°C HYDRACHIM Laboratoire <i>R20201023-EN1276 20°C 60</i> <i>min</i> Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2019	COM23/METASPC8-2 – Evaluation of bactericidal activity according to UNI EN 13697: 2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000025068 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	Bactericial activity of product Com 23 – Product 8-2 in accordance with the European standard EN 13697 (July 2019) Dirty conditions – 20°C HYDRACHIM Laboratoire <i>R20201023-EN13697 20°C 30</i> <i>min</i> Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/METASPC8-2 – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000175182 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

2020	COM23/METASPC8-2 – Evaluation of yeasticidal activity according to BS EN 13697:2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000175182 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FOMRULATEURS DE BIOCIDES)
2019	PAE GEL PRO/GP SURFACES – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000033180 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FOMRULATEURS DE BIOCIDES)
2020	Bactericidal activity of product Com 23 – Product 9-2 in accordance with the European standard EN 1276 (August 2019) Dirty conditions – 20°C HYDRACHIM Laboratoire <i>R20201027-EN1276 20°C 60 min</i> Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FOMRULATEURS DE BIOCIDES)
2020	Bactericidal activity of product Com 23 – Product 9-2 in accordance with the European standard EN 13697 (July 2019) Dirty conditions – 20°C HYDRACHIM Laboratoire <i>R20201027-EN13697 20°C 60</i> <i>min</i> Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FOMRULATEURS DE BIOCIDES)
2019	PAE GEL PRO/GP SURFACES – Evaluation of bactericidal activity according to UNI EN 13697: 2015 + A1:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/00033180 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2019	PAE GEL PRO/GP SURFACES – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 20°C Mérieux NutriSciences Chelab s.r.l Test Report 20/000033180 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2019	PAE GEL PRO/GP SURFACES – Evaluation of yeasticidal activity according to BS EN 13697: 2015 + A1:2019 – 20°C	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

<fr ca=""></fr>	< FAMIL	LE DE PRODUITS ACIDE LACTIQUE 1 HYGIENE ET NATURE >	ГР2-ТР4 –	<pt2, 4=""></pt2,>
		Mérieux NutriSciences Chelab s.r.l Test Report 20/000033180 Not GLP; Unpublished		
	2020	COM23/METASPC10-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000159147 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/METASPC10-1 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000398595 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/METASPC10-1 – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000159147 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/METASPC10-1 – Evaluation of bactericidal activity according to BS EN 13697:2015 + A1:2019 – 40°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000398595 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2019	COM23/METASPC10-1 - PRODUCT 10-1 – Evaluation of yeasticidal activity according to BS EN 1650:2019 – 40°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000024947 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
	2020	COM23/METASPC10-1 – Evaluation of yeasticidal activity according to BS EN 13697:2015 + A1:2019 – 40°C	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

2020	Mérieux NutriSciences Chelab s.r.l. Test Report 20/000159147 Not GLP; Unpublished COM23/CITRIC ACID6 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 40°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000381276 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2020	COM23/CITRIC ACID6 – Evaluation of bactericidal activity according to BS EN 1276:2019 – 20°C Mérieux NutriSciences Chelab s.r.l. Test Report 20/000381276 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2019	COM 23 - FORMULE SOLUTION ACQUEUSE ACIDE CITRIQUE 5% M/M Evaluation of bactericidal activity according to UNI EN 1276:2009 / EC1:2011 Mérieux NutriSciences Chelab s.r.l. Test Report 19/000046004 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)
2019	COM 23 - FORMULE SOLUTION ACQUEUSE ACIDE CITRIQUE 5% M/M Evaluation of yeasticidal activity according to UNI EN 1650:2013 Mérieux NutriSciences Chelab s.r.l. Test Report 19/000046004 Not GLP; Unpublished	YES	GFB (GROUPEMENT DES FORMULATEURS DE BIOCIDES)

3.2 Confidential annex

See the separate confidential annex.