

Revised Draft Agenda Biocides Working Group Meeting III-2020 8-18 September 2020

WG-III-2020 meetings are held as virtual meetings via WebEx

The time is indicated in <u>Helsinki time</u>.

Tuesday	09:00-13:00	ADOD WO
8 September	14:00-18:00	APCP WG
Wednesday	10:00-13:00	APCP WG
9 September	14:00-18:00	AFCF WG
Tuesday	10:00-13:00	EFF WG
8 September	14:00-17:00	EFF WG
Thursday	10:00-13:00	EFF WG
10 September	14:00-17:00	EFF WG
Tuesday	10:30-13:00	EFF WG
15 September	14:00-16:00	EFF WG
Tuesday	10:00-13:00	TOX WG
15 September	14:00-18:00	TOX WG
Wednesday	10:00-13:00	TOX WG
16 September	14:00-18:00	TOX WG
Monday	10:00-13:00	AHEE-5
14 September	14:00-16:00	ATILL-3
Tuesday	10:00-13:00	AHEE-5
15 September	14:00-16:00	Affect-5
Thursday	10:00-13:00	ENV WG
17 September	14:00-17:00	LINV VVO
Friday	10:00-13:00	ENV WG
18 September	14:00-16:00	LINV VVO

	Analytical methods and physico-chemical properties Working Group		
Chair: Bernhard Krebs			
Itom	1 - Welcome and apologies		
rtem	i - weicome and apologies		
Item :	2 – Administrative issues		
Item :	3 – Agreement of the agenda	For agreement	
	4 – Declarations of potential conflicts of inter on to the agenda	est in	
Item	 Agreement of the draft minutes of WG II WG II 2020_APCP_7-1 WG II 2020_APCP_7-2 WG II 2020_APCP_8-1 WG II 2020_APCP_Gen agenda items 	2020 For agreement	
Item (6 – Outcome of e-consultations		
Item 7 - Discussion of Union Authorisations		eCA	
7.1	UA for product family containing CMIT/MIT PT 02, 04, 06, 11, 12, 13 (BC-CY032700-28) Meeting document: WG III 2020_APCP_7-1	For agreement	FR
Item	8 - Discussion of active substances		eCA
8.1	MIT PT 06 Meeting document: WG III 2020_APCP_8-1	For agreement	SI
8.2	Ethylene oxide PT 02 Meeting document: WG III 2020_APCP_8-2	For agreement	NO
Item 9 - Technical and guidance related issues			
9.1	Definitions of the functions of co-formulants Meeting document: WG III 2020_APCP_9-1 Previous meeting: WG II 2017 and WG IV 2019	S	ECHA

9.2	In situ generated active substances Meeting document: WG III 2020_APCP_9-2 (closed session)	For discussion	ECHA
Item '	10 – AOB	TOT discussion	

	Human Health Working Grou	an	
Chair: Antero Airaksinen			
14			
item	1 - Welcome and apologies		
Item	2 - Administrative issues		
Item	3 - Agreement of the agenda	For agreement	
	4 – Declarations of potential conflicts of interest agenda	est in relation	
Item	5 - Agreement of the draft minutes from WG-	11-2020	
	 WG-II-2020_TOX_6-1 WG-II-2020_TOX_6-2 WG-II-2020_TOX_6-3 WG-II-2020_TOX_7-1 WG-II-2020_TOX_7-2 WG-II-2020_TOX_Minutes 		
	WO II 2020_TOX_WINDLES	For agreement	
Item	6 - Discussion of Active Substances		eCA
6.1	Ethylene oxide PT 2 Meeting document: WGIII2020_TOX_6-1	For agreement	NO
6.2	MIT PT 6 Meeting document: WGIII2020_TOX_6-2	For agreement	SI
6.3	Relevant fraction to consider for inhalation e burnt lime, hydrated lime, burnt dolomitic lime hydrated dolomitic lime PT 2, 3 Meeting document: WGIII2020_TOX_6-3	-	DE
Item 7 - Discussion of Union Authorisations		eCA	
7.1	UA for product family containing CMIT/MIT PT 2, 4, 6, 11, 12, 13 (BC-CY032700-28) Meeting document: WGIII2020_TOX_7-1	For agreement	FR
7.2	UA of product families containing lactic acid Early WG discussion PT 3 (BC-WC050857-29, BC-BF050855-48)		LV

		For agreement	
Item 8 - Technical and guidance related issues			Presenter
8.1	Update on guidance development Meeting document: WGIII2020_TOX_8-1		SECR
	weeting document. Wornzozo_Tox_b-1	For discussion	
Item 9 – AOB			Presenter
9.1	Other information & lessons learned Meeting document: WGIII2020_TOX_9-1		SECR
	Weeting document. Wom2020_TOX_9-1	For discussion	

Efficacy Working Group				
Chair: Katarzyna Szymankiewicz				
Item	1 - Welcome and apologies			
Item	2 – Administrative issues			
Item	3 – Agreement of the agenda For agreement			
	4 – Declarations of potential conflicts of interest in relation agenda			
Item	5 – Agreement of the draft minutes from WG-II-2020			
	 WG-II-2020_EFF_6-1 WG-II-2020_EFF_6-2 WG-II-2020_EFF_7-1 WG-II-2020_EFF_Minutes 			
	For agreement			
Item	6 – Discussion of Active Substances	eCA		
6.1	Ethylene oxide PT 2	NO		
	Meeting document: WGIII2020_EFF_6-1 For agreement			
6.2	MIT PT 6	SI		
	Meeting document: WGIII2020_EFF_6-2 For agreement			
6.3	Early WG on CHDG PT 1, 2, 3	PT		
	Meeting document: WGIII2020_EFF_6-3 For agreement			
Item 7 - Discussion of Union Authorisations				
7.1	UA for product family containing CMIT/MIT PT 2, 4, 6, 11, 12, 13 (BC-CY032700-28)	FR		
	Meeting document: WGIII2020_EFF_7-1 For agreement			
7.2 Early WG on efficacy requirements for disinfectants of swimming pools and spas PT 2		FR		
	Meeting document: WGIII2020_EFF_7-2 For agreement			

Item	8 - Technical and guidance related issues	
8.1	Vol. II, Parts B+C - PT19 Meeting documents: WGIII2020_EFF_8-1a - Bed bugs; WGIII2020_EFF_8-1b - Cockroaches; WGIII2020_EFF_8-1c - Fleas; WGIII2020_EFF_8-1d - Stored goods-attacking insects and mites; For discussion	DE NL
8.2	Harmonized approach to determine a worst case (or representative) test product for a disinfectant BPF Meeting document: WGIII2020_EFF_8-2 For discussion	DE
8.3	 TAB proposals: Hard surfaces disinfection – contact time and application rate Yeasticidal activity at elevated temperatures Meeting document: WGIII2020_EFF_8-3 For discussion 	AT NL
8.4	Certification of testing laboratories for disinfectant efficacy testing Meeting document: WGIII2020_EFF_8-4 For discussion	DE
Item 9 – AOB		
9.1	Other information & lessons learned Meeting document: WGIII2020_EFF_9-1 For information	ECHA

	AHEE-5		
Chair: Heike Schimmelpfennig			
Item	1 - Welcome and apologies		
Item	2 – Agreement of the agenda	For agreement	
	3 – Declarations of potential conflicts of intere e agenda	st in relation	
Item	4 – Agreement of the draft minutes of AHEE-4	For agreement	
Item	5 - Technical and guidance related issues		eCA
5.1	Environmental emission scenario for brewerie Follow up AHEE-3 AP4.6 Meeting document: AHEE-5_AP5-1		NL
5.2	Open items related to PT 18 Follow up WG-II-2020 item 8.2 and PT 18 TEG Meeting document: AHEE-5_AP5-2	For agreement For agreement	FR/NL
5.3	PT 11: Calculation of substance dependent en factors for volatilisation and spray drift Follow up AHEE-3 AP4.3 Meeting document: AHEE-5_AP5-3	nission For agreement	NL
5.4	PT 5: Update ESD for PT 5 and new proposal f water disinfection for animals Follow up AHEE-4 AP5-7 and e-consultation Meeting document: AHEE-5_AP5-4	or drinking For agreement	NL
5.5	Follow up on core scenarios (EUSES/CHESAR Follow up WG-II-2018 item 7.5 and AHEE-2 AP4.9 Meeting document: AHEE-5_AP5-5 For information of the scenarios (EUSES/CHESAR Follow up WG-II-2018 item 7.5 and AHEE-2 AP4.9 Meeting document: AHEE-5_AP5-5	tool) tion/discussion	SECR
5.6	PT 14: Application of bank slope scenario Follow up WG-II-2020, item 6.1 Meeting document: AHEE-5_AP5-6	For agreement	SECR
Item	6 – AOB		

	Environment Working Group	
Chair: Heike Schimmelpfennig		
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Item	1 - Welcome and apologies	
Item	2 – Administrative issues	
Item	3 – Agreement of the agenda For agreement	
	4 – Declarations of potential conflicts of interest in relation e agenda	
Item	5 – Agreement of the draft minutes of WG-II-2020	
 WG-II-2020_ENV_6-1 WG-II-2020_ENV_6-2 WG-II-2020_ENV_6-3 WG-II-2020_ENV_7-1 WG-II-2020_ENV_7-2 WG-II-2020_ENV_General_minutes For agreement		
Item	6 - Discussion of Active Substances (Day 1)	eCA
6.1	Ethylene oxide PT 2 Meeting document: WGIII2020_ENV_6-1 For agreement	NO
6.2	MIT PT 6 Meeting document: WGIII2020_ENV_6-2 For agreement	SI
6.3	1R-trans-Phenothrin PBT assessment Follow up e-consultation of August 2020 Meeting document: WGIII2020_ENV_6-3 For agreement	IE
Item 7 - Discussion of Union Authorisations (Day 2)		
7.1	UA for product family containing CMIT/MIT PT 02, 04, 06, 11, 12, 13 (BC-CY032700-28) Meeting document: WGIII2020_ENV_7-1 For agreement	FR

Item 8 – AOB (Day 1)		Presenter
8.1	Overview on guidance Meeting document: WGIII2020_ENV_8-1	SECR
	For information	
8.2	Update on TAB Environment database SECR to inform	SECR
	For information	
8.3	Other information & lessons learned SECR to inform	SECR
	For information	