The purpose of the present document is to indicate the changes occurred to the elements of A.I.S.E. use description and ensure traceability between versions. The body of this document takes into account changes occurred from January 2017 onwards. For earlier changes please refer to Annex 1, where the previously existing document referring to changes to the now obsolete tables of uses have been copied for reference.

Table of Contents
1. Improved Use maps ........................................................................................................... 2
2. SWEDs ............................................................................................................................ 3
3. SPERCs ........................................................................................................................... 3
4. SCEDs ............................................................................................................................... 4
Annex I – Changes made to the obsolete A.I.S.E. tables of uses .................................................. 5
## 1. Improved Use maps

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version 1</td>
<td>First publication</td>
<td>October 2016</td>
</tr>
<tr>
<td><strong>Version 1.1</strong></td>
<td><strong>Version update required to align Use maps with Chesar version 3.2 and to clarify some potential issues identified by first testing.</strong></td>
<td><strong>August 2017</strong></td>
</tr>
<tr>
<td><strong>Wordings/typos</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Text of ESCom phrases with codes 11133170626 aligned with wording included in the ESCom Catalogue V2.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• AISE_IS_001_v1 - Cell O12: name shortened</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• AISE_IS_001_v1 - Cell P23: added ESCom code for standard phrase</td>
<td></td>
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<tr>
<td>• AISE_IS_002_v1 – Cells O30 and O31: names aligned to SPERCs names</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• AISE_F_001_v1 – Cell O47: Deleted “low” from the name to amend typo in the original SPERC name</td>
<td></td>
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</tr>
<tr>
<td>• AISE_PW_001_v1 - cell O8: CA name aligned to SWED name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• AISE_PW_001_v1 – cell O21 and AISE_PW_002_v1 – cell O33: SPERC code removed from CA name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• AISE_SWED_IS_28_1 – Deleted value from field 2.9.2</td>
<td></td>
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</tr>
<tr>
<td>• All uses (where RMM level indicated) – Field ‘CA name’: indication of the ‘level of RMMs’ deleted and moved to the ‘Additional information’ fields and to the SWED name fields</td>
<td></td>
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</tr>
<tr>
<td><strong>Content</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• AISE_IS_001_v1, AISE_PW_001_v1 and AISE_PW_002_v1 – Field ‘Sectors of use’: populated specifying applicable SUs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• AISE_IS_001_v1, AISE_IS_002_v1, AISE_PW_001_v1 modified to reflect the split of SWEDs for PROCs 8</td>
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</tr>
<tr>
<td>• AISE_IS_002_v1 – Field ‘Further description of use’ populated</td>
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</tr>
<tr>
<td>• AISE_IS_002_v1 – CA with PROC 21 deleted and replaced by CA described by PROC 13</td>
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</tbody>
</table>

The worksheet ‘OVERVIEW AISE SWEDs’ has been updated to reflect all the changes listed in paragraph 2 for V 1.1
2. SWEDs

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Version 1</td>
<td>First publication</td>
<td></td>
</tr>
</tbody>
</table>
| Version 1.1 | **Wordings/typos**  
  - Text of ESCom phrases with codes 11133170626 aligned with wording included in the ESCom Catalogue V2.3  
  - AISE_SWED_PW_3_1 – Field 1.6a.1: adapted to SWED title  
  - AISE_SWED_PW_3_1 – Fields 1.1 and 1.6a.1: adapted SWED title  
  - AISE_SWED_IS_4_1, and AISE_SWED_IS_4_2 – Field 2.3.1: comment deleted  
  - All SWEDs (where RMM level relevant) – Field 1.1: indication of the 'level of RMMs' reworded from Low/medium/high RMM to Level I/Level II/Level III  
  - All SWEDs (where RMM level relevant) – Field 1.6a.1: indication of the 'level of RMMs' deleted to align with CA titles  
  **Content**  
  - All SWEDs - Field 2.1: clarified instructions for registrants  
  - AISE_SWED_IS_4_1, AISE_SWED_IS_4_2 and AISE_SWED_IS_7_2 - Field 2.3: value changed to 'Indoor use'  
  - AISE_SWED_IS_7_2 and AISE_SWED_IS_13_2 – Field 2.8.1: RPE effectiveness (90%) included  
  - AISE_SWED_IS_7_1, AISE_SWED_IS_7_2, AISE_SWED_IS_7_3, AISE_SWED_IS_7_4 and AISE_SWED_IS_7_5 – Field 2.11: Value changed to 'Advanced'  
  - AISE_SWED_IS_8b_1 split into AISE_SWED_IS_8b_1_L for liquid products and AISE_SWED_IS_8b_1_S for solid products; fields 2.4.1 adapted accordingly  
  - AISE_SWED_IS_8b_2 split into AISE_SWED_IS_8b_2_L for liquid products and AISE_SWED_IS_8b_2_S for solid products; fields 2.4.1 and 'information for communication' adapted accordingly  
  - AISE_SWED_PW_8a_1 split into AISE_SWED_PW_8a_1_L for liquid products and AISE_SWED_PW_8a_1_S for solid products; fields 2.4.1 adapted accordingly  
  - AISE_SWED_PW_8a_2 split into AISE_SWED_PW_8a_2_L for liquid products and AISE_SWED_PW_8a_2_S for solid products; fields 2.4.1 adapted accordingly  
  - AISE_SWED_IS_21_1 deleted  
  All SWEDs where Field 2.4 is 'Liquid' - Field 2.4.1: details on products clarified | August 2017 |

3. SPERCs

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Version 1</td>
<td>First publication</td>
<td>October 2012</td>
</tr>
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### 4. SCEDs

<table>
<thead>
<tr>
<th>Version</th>
<th>Changes</th>
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<tbody>
<tr>
<td>Version 1</td>
<td>First publication</td>
<td>June 2015</td>
</tr>
<tr>
<td>Version 1.1</td>
<td><strong>Version update required to clarify some potential issues identified by first testing.</strong></td>
<td>October 2017</td>
</tr>
<tr>
<td></td>
<td><strong>Wording/typos</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• All SCEDs – Name of the SCEDs adapted to include ESCom phrases from the Catalogue V2.3</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Content</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• All SCEDs – Field ‘Frequency of use over a year’ modified to include in the template both a frequency range and a numeric value, where available.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• AISE_SCED_PC31_6_b_1 – Field ‘Spray application’ changed to ‘Yes’</td>
<td></td>
</tr>
</tbody>
</table>
Annex I – Changes made to the obsolete A.I.S.E. tables of uses

Changes made to the tables of uses (20/10/09):

Manufacturing of cleaning and maintenance products in industrial settings
- SU3 (referring to industrial uses) has been added as main Sector of Use (in line with updated ECHA Guidance)
- PROC15 (laboratory reagent) has been added
- An explanatory note has been added for PROC14.

Consumer uses
- A.I.S.E. C4, A.I.S.E. C8: ERC8a applies, and an explanatory note explains when to use ERC8b;
- A.I.S.E. C12, A.I.S.E. C20: ERC8c (inclusion into a matrix) has been deleted because even though the substance may be deposited on a substrate (e.g. ironing aid substance), it is subsequently released to water during the life cycle of the article, so that ERC8a applies by default.
- Two new product categories have been added: automotive care and high-pressure washing;
- AISE C16 has been removed: electric diffusers are covered under AISE C18;
- A.I.S.E. C18: Name of the product category has been changed to further specify the non-aerosol Air Fresheners.

Changes made to the tables of uses (02/11/09):

Industrial and institutional uses
- General: simplification on selection of PROC/SU/ERC where possible; rows/cells split to ensure only one use descriptor is reported in each cell (for IT compatibility reasons).
- Column with PC (product category) added: this is not required for exposure assessment but to describe the market sector in which the substance/preparations is sold. This is in line with the revised draft ECHA guidance on use descriptors.
- PROC8 split into PROC8a or PROC8b in line with the revised draft ECHA guidance on use descriptors. PROC8a: non-dedicated facilities (in most of the cases assigned to professional uses: SU22) and PROC8b: dedicated facilities (in most of the cases assigned to uses in industrial settings: SU3).
- AISE P101, P104, P107, P110, P202, P204, P801, P802, P805, P1002, P1003: PROC8b replaces former PROC9 (for consistency with other uses).
- AISE P316, P1200, P1300: ERC4 replaced by ERC8a (all professional uses should be assigned ERC8x as they are wide dispersive uses).
- AISE P501 has been linked to the A.I.S.E. consumer uses table, and P502, P503, P504 and P505 deleted.
- AISE P701 to P706: SU3 removed for simplification since the industrial uses have been added in additional rows (AISE P709 to P714). Similarly ERC4 was removed.
- AISE P709 to P714: car wash, dewaxing product, boat cleaner new industrial uses added.
- AISE P906-P907: added because SU22 (professional – ERC8d) and SU3 (industrial-ERC4) uses split into separate cells/rows.
- AISE P1001b: added (need to separate PROC8a and PROC8b)
- AISE P1002: used only PROC17 and deleted PROC18.
- AISE P1003: used only PROC24 and deleted PROC23.
- AISE P1006: PROC2 deleted and replaced with PROC4.
- AISE P1007: used only PROC2 and deleted PROC3 and PROC4.
- AISE P1008: used only PROC4 and deleted PROC2 and PROC3.
- AISE P1250: new use added.
- A note * to link to ECCA and CEPE websites has been added for uses of formulations in coil coating processes (AISE P 1001a, P1001b, P1004, P1005, P1006, P1007, P1008, P1009).
- The sheet Descriptor codes: the use descriptors definition has been updated accordingly with the new draft version of the ECHA Guidance on information requirements and chemical safety assessment (Chapter R.12: use descriptor system).

Changes made to the table of uses (15/07/2011)

Industrial and institutional uses

- Addition of the definition of dilution factor:
  0 corresponds to the product used undiluted (pure).
  (1:1) corresponds to 1 volume for 1 volume of water etc…

- Modification of dilution factors
  For PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non dedicated facilities, dilution factor is not applicable (NA)
  A.I.S.E. P202- updated dilution factor 1:50
  A.I.S.E. P203- updated dilution factor 1:50
  A.I.S.E. P204- updated dilution factor 1:50
  A.I.S.E. P310- updated dilution factor 0
  A.I.S.E. P311- updated dilution factor 0
  A.I.S.E. P312- updated dilution factor 0 (ready to use product ) or 1:10
  A.I.S.E. P313- updated dilution factor 0 (ready to use product ) or 1:10
  A.I.S.E. P601- updated dilution factor 0
  A.I.S.E. P602- updated dilution factor 0
  A.I.S.E. P603- updated dilution factor 0
  A.I.S.E. P604- updated dilution factor 0
  A.I.S.E. P605- updated dilution factor 0
  A.I.S.E. P606- updated dilution factor 0
  A.I.S.E. P607- updated dilution factor 0
  A.I.S.E. P608- updated dilution factor 0
  A.I.S.E. P609- updated dilution factor 0
  A.I.S.E. P1001a- updated dilution factor 1:10
  A.I.S.E. P1001b- updated dilution factor 1:10
  A.I.S.E. P1002- updated dilution factor 1:10
  A.I.S.E. P1003- updated dilution factor 0
  A.I.S.E. P1004- updated dilution factor 1:50
  A.I.S.E. P1005- updated dilution factor 1:50
  A.I.S.E. P1006- updated dilution factor 1:50
  A.I.S.E. P1010- updated dilution factor 1:50
  A.I.S.E. P1011- updated dilution factor 1:50
  A.I.S.E. P1103- updated dilution factor 1:10
  A.I.S.E. P1104- updated dilution factor 0(ready to use product ) or 1:10
  A.I.S.E. P1200- updated dilution factor 0
  A.I.S.E. P1250- updated dilution factor 0
  A.I.S.E. P1300- updated dilution factor 0

- Modification of duration (minutes per time) and frequency (times/day)
  A.I.S.E. P806- PROC 8a: 60 min – 1 time/day
  A.I.S.E. P806- PROC 7: 1 min – 4 time/day
A.I.S.E. P807- PROC 8a: 60 min – 1 time/day
A.I.S.E. P807- PROC 7: 1 min – 4 time/day