Revised Draft Agenda - Updated
Biocides Working Group Meeting I-2020
24 March – 2 April 2020

Due to Coronavirus situation, physical WG-I-2020 meetings are replaced by virtual meetings via WebEx.

The time is indicated in Helsinki time.
Coffee break 11:00-11:30
Lunch break 13:00-14:00
Coffee break 15:30-16:00

<table>
<thead>
<tr>
<th>Tuesday</th>
<th>09:00-13:00</th>
<th>APCP WG (WebEx)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 March</td>
<td>14:00-18:00</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wednesday</th>
<th>09:00-13:00</th>
<th>APCP WG (WebEx)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 March</td>
<td>14:00-18:00</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tuesday</th>
<th>10:00-13:00</th>
<th>TOX WG (WebEx)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 March</td>
<td>14:00-18:00</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wednesday</th>
<th>10:00-13:00</th>
<th>TOX WG (WebEx)</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 March</td>
<td>14:00-18:00</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thursday</th>
<th>10:00-13:00</th>
<th>TOX WG (WebEx)</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 March</td>
<td>14:00-18:00</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tuesday</th>
<th>10:00-13:00</th>
<th>EFF WG (WebEx)</th>
</tr>
</thead>
<tbody>
<tr>
<td>31 March</td>
<td>14:00-18:00</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wednesday</th>
<th>10:00-13:00</th>
<th>ENV WG (WebEx)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 April</td>
<td>14:00-18:00</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thursday</th>
<th>10:00-13:00</th>
<th>ENV WG (WebEx)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 April</td>
<td>14:00-18:00</td>
<td></td>
</tr>
</tbody>
</table>
### Analytical methods and physico-chemical properties
#### Working Group
Chair: Bernhard Krebs

<table>
<thead>
<tr>
<th>Item 1</th>
<th>Welcome and apologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item 2</td>
<td>Administrative issues</td>
</tr>
<tr>
<td>Item 3</td>
<td>Agreement of the agenda</td>
</tr>
</tbody>
</table>

For agreement

<table>
<thead>
<tr>
<th>Item 4</th>
<th>Declarations of potential conflicts of interest in relation to the agenda</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Item 5</th>
<th>Agreement of the draft minutes from WG-V-2019</th>
</tr>
</thead>
</table>

- WG V 2019_APCP_6-1
- WG V 2019_APCP_6-2
- WG V 2019_APCP_6-3
- WG V 2019_APCP_7-1
- WG V 2019_APCP_8-2
- WG V 2019_APCP_8-3
- WG V 2019_APCP_8-4
- WG V 2019_APCP_8-5
- WG V 2019_APCP_Gen agenda items

For agreement

<table>
<thead>
<tr>
<th>Item 6</th>
<th>Outcome of e-consultations</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Item 7</th>
<th>Discussion of Union Authorisations</th>
</tr>
</thead>
</table>

#### 7.1 UA for product family containing hydrogen peroxide
- PT 01, 02, 03, 04
  (BC-DY029028-18)
  Meeting document: WG I 2020_APCP_7-1

For agreement

#### 7.2 UA for product family containing propan-2-ol
- PT 02
  (BC-XF025530-45)
  Meeting document: WG I 2020_APCP_7-2

For agreement

#### 7.3 UA for product family containing permethrin
- PT 18
  (BC-JR023293-31)
  Meeting document: WG I 2020_APCP_7-3

For agreement
| 7.4 | **UA for product family containing 1R-trans-phenothrin**  
PT 18  
(BC-DX037393-17)  
Meeting document: *WG I 2020_APCP_7-4* | BE |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item 8 - Discussion of active substances</strong></td>
<td>eCA</td>
<td></td>
</tr>
</tbody>
</table>
| 8.1 | **Active chlorine generated from sodium chloride by electrolysis - Article 75(1)(g)**  
PT 01, 02, 03, 04, 05  
Meeting documents: *WG I 2020_APCP_8-1* | SK |
| 8.2 | **CIT**  
PT 06  
Meeting documents: *WG I 2020_APCP_8-2* | FR |
| 8.3 | **Carbon dioxide generated from propane, butane or a mixture of both by combustion**  
PT 19  
Meeting documents: *WG I 2020_APCP_8-3* | FR |
| 8.4 | **Creosote**  
PT 08  
Meeting document: *WG I 2020_APCP_8-4* | PL |
| **Item 9 – AOB** | | |
| Item 1 - Welcome and apologies |  |
| Item 2 – Administrative issues |  |
| Item 3 – Agreement of the agenda | For agreement |
| Item 4 – Declarations of potential conflicts of interest in relation to the agenda |  |
| Item 5 – Agreement of the draft minutes from WG-V-2019 |  |
|  | • WG-V-2019_TOX_6-1  
• WG-V-2019_TOX_6-2  
• WG-V-2019_TOX_6-3  
• WG-V-2019_TOX_6-4  
• WG-V-2019_TOX_7-1  
• WG-V-2019_TOX_7-2  
• WG-V-2019_TOX_7-3  
• WG-V-2019_TOX_7-4  
• WG-V-2019_TOX_Minutes | For agreement |
| Item 6 - Discussion of Active Substances | eCA |

| 6.1 Creosote – renewal of approval | eCA |
|  | PT 8  
Meeting document: WGI2020_TOX_6-1 | For agreement |
| 6.2 CIT | eCA |
|  | PT 6  
Meeting documents: WGI2020_TOX_6-2 | For agreement |
| 6.3 Carbon dioxide generated from propane, butane or a mixture of both by combustion | eCA |
|  | PT 19  
Meeting documents: WGI2020_TOX_6-3 | For agreement |
| 6.4 Active chlorine generated from sodium chloride by electrolysis – ED assessment | eCA |
|  | PT 1, 2, 3, 4, 5  
Meeting documents: WGI2020_TOX_6-4 | For agreement |
| 6.5 Active chlorine released from hypochlorous acid - ED assessment | eCA |
|  | PT 1, 2, 3, 4, 5  
Meeting documents: WGI2020_TOX_6-5 | For agreement |
<table>
<thead>
<tr>
<th>Section</th>
<th>Topic</th>
<th>Document</th>
<th>Status</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.6</td>
<td>Azamethiphos – ED assessment</td>
<td>Meeting documents: WGI2020_TOX_6-6</td>
<td>For agreement</td>
<td>IT</td>
</tr>
<tr>
<td>6.7</td>
<td>Diamine</td>
<td>Meeting documents: WGI2020_TOX_6-7</td>
<td>For agreement</td>
<td>PT</td>
</tr>
<tr>
<td>Item 7 - Discussion of Union Authorisations</td>
<td>UA for product family containing propan-2-ol</td>
<td>Meeting document: WGI2020_TOX_7-1</td>
<td>For agreement</td>
<td>NL</td>
</tr>
<tr>
<td>Item 7 - Discussion of Union Authorisations</td>
<td>UA for product family containing Permethrin</td>
<td>Meeting document: WGI2020_TOX_7-2</td>
<td>For agreement</td>
<td>BE</td>
</tr>
<tr>
<td>Item 7 - Discussion of Union Authorisations</td>
<td>UA for product family containing 1R-trans phenothrin</td>
<td>Meeting document: WGI2020_TOX_7-3</td>
<td>For agreement</td>
<td>BE</td>
</tr>
<tr>
<td>Item 8 - Technical and guidance related issues</td>
<td>Update on guidance development</td>
<td>Meeting document: WGI2020_TOX_8-1</td>
<td>For discussion</td>
<td>SECR</td>
</tr>
<tr>
<td>Item 8 - Technical and guidance related issues</td>
<td>HEAdhoc: Update to HEEG Opinion 15 on antifouling paints</td>
<td>Meeting document: WGI2020_TOX_8-2</td>
<td>For agreement</td>
<td>SECR</td>
</tr>
<tr>
<td>Item 8 - Technical and guidance related issues</td>
<td>HEAdhoc: Professional manual dipping of wooden items (PT 8)</td>
<td>Meeting document: WGI2020_TOX_8-3</td>
<td>For agreement</td>
<td>DE</td>
</tr>
<tr>
<td>Item 8 - Technical and guidance related issues</td>
<td>Quantitative risk characterisation for sensitisers</td>
<td>Meeting document: WGI2020_TOX_8-4</td>
<td>For discussion</td>
<td>SECR</td>
</tr>
<tr>
<td>Item 8 - Technical and guidance related issues</td>
<td>Revising the WG recommendation on in situ generated substances</td>
<td>Meeting document: WGI2020_TOX_8-5</td>
<td>For discussion</td>
<td>SECR</td>
</tr>
<tr>
<td>Item 9 – AOB</td>
<td>Other information &amp; lessons learned</td>
<td>Meeting document: WGI2020_TOX_9-1</td>
<td>For discussion</td>
<td>SECR</td>
</tr>
</tbody>
</table>
# Efficacy Working Group

**Chair:** Katarzyna Szymankiewicz

## Item 1 - Welcome and apologies

## Item 2 – Administrative issues

## Item 3 – Agreement of the agenda

For agreement

## Item 4 – Declarations of potential conflicts of interest in relation to the agenda

## Item 5 – Agreement of the draft minutes from WG-V-2019

- WG-V-2019_EFF_6-1
- WG-V-2019_EFF_6-2
- WG-V-2019_EFF_6-3
- WG-V-2019_EFF_6-4
- WG-V-2019_EFF_6-5
- WG-V-2019_EFF_6-6
- WG-V-2019_EFF_7-1
- WG-V-2019_EFF_7-2
- WG-V-2019_EFF_7-3
- WG-V-2019_EFF_7-4
- WG-V-2019_EFF_Minutes

For agreement

## Item 6 – Discussion of Active Substances

### 6.1 Creosote – renewal of approval

- **PT 08**
- Meeting document: WGI2020_EFF_6-1

For agreement

### 6.2 CIT

- **PT 06**
- Meeting documents: WGI2020_EFF_6-2

For agreement

### 6.3 Carbon dioxide generated from propane, butane or a mixture of both by combustion

- **PT 19**
- Meeting documents: WGI2020_EFF_6-3

For agreement

## Item 7 - Discussion of Union Authorisations

### 7.1 UA for product family containing propan-2-ol

- **PT 02 (BC-XF025530-45)**
- Meeting document: WGI2020_EFF_7-1

For agreement
### Item 7 - For agreement

| 7.2 | UA for product family containing Permethrin  
PT 18 (BC-JR023293-31)  
Meeting document: WGI2020_EFF_7-2 | BE |
| 7.3 | UA for product family containing 1R-trans phenothrin  
PT 18 (BC-DX037393-17)  
Meeting document: WGI2020_EFF_7-3 | BE |
| 7.4 | Early WG on UA for product family containing L(+) Lactic Acid  
PT 03  
Meeting document: WGI2020_EFF_7-4 | SI |

---

### Item 8 - Technical and guidance related issues

| 8.1 | Vol. II, Parts B+C – PT19  
Meeting documents:  
WGI2020_EFF_8-1a – Validation of AIC test;  
WGI2020_EFF_8-1b - Mosquitos;  
WGI2020_EFF_8-1c - Stable flies;  
WGI2020_EFF_8-1d - Fruit flies and Scuttle flies;  
WGI2020_EFF_8-1e - Flies on grazing cattle and horses  
WGI2020_EFF_8-1f - Textile-attacking insects  
WGI2020_EFF_8-1g - Stored goods-attacking insects and mites  
WGI2020_EFF_8-1h - Ticks | AISE  
CEFIC  
DE  
DK  
NL |
| 8.2 | Vol. II, Parts B+C – PT11/12  
Meeting document: WGI2020_EFF_8-2 | FR  
Postponed |
| 8.3 | Harmonized approach to determine a worst case (or representative) test product for a disinfectant BPF  
Meeting document: WGI2020_EFF_8-3 | DE  
For discussion |
| 8.4 | P2S1 test requirements for PT5 disinfectants (closed session)  
Meeting document: WGI2020_EFF_8-4 | FI  
For discussion |
| 8.5 | Virucidal activity – PT2  
Meeting document: WGI2020_EFF_8-5 | NL  
For discussion |
| 8.6 | Revising the WG recommendations on in situ generated substances  
Meeting document: WGI2020_EFF_8-6 | ECHA  
Postponed |

---

### Item 9 – AOB

| 9.1 | Other information & lessons learned  
Meeting document: WGI2020_EFF_9-1 | ECHA  
For information |
### Item 1 - Welcome and apologies

### Item 2 – Administrative issues

### Item 3 – Agreement of the agenda

For agreement

### Item 4 – Declarations of potential conflicts of interest in relation to the agenda

### Item 5 – Agreement of the draft minutes from WG-V-2019

- WG-V-2019_ENV_6-1
- WG-V-2019_ENV_6-2
- WG-V-2019_ENV_6-3
- WG-V-2019_ENV_6-4
- WG-V-2019_ENV_7-1
- WG-V-2019_ENV_7-2
- WG-V-2019_ENV_7-3
- WG-V-2019_ENV_7-4
- WG-V-2019_ENV_General_minutes

For agreement

### Item 6 - Discussion of Active Substances

<table>
<thead>
<tr>
<th>Item</th>
<th>Active Substance</th>
<th>Meeting Documents</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>Creosote – renewal of approval</td>
<td>WGI2020_ENV_6-1</td>
<td>eCA PL</td>
</tr>
<tr>
<td>6.2</td>
<td>CIT</td>
<td>WGI2020_ENV_6-2</td>
<td>eCA FR</td>
</tr>
<tr>
<td>6.3</td>
<td>Carbon dioxide generated from propane, butane or a mixture of both by combustion</td>
<td>WGI2020_ENV_6-3</td>
<td>eCA FR</td>
</tr>
<tr>
<td>6.4</td>
<td>Harmonised list of endpoints for Pyrethroid metabolites</td>
<td>WGI2020_ENV_6-4</td>
<td>eCA SECR</td>
</tr>
</tbody>
</table>

Follow up via written procedure
| 6.5 | **Active chlorine generated from sodium chloride by electrolysis – ED assessment**  
    PT 01, 02, 03, 04, 05  
    Meeting documents: WGI2020_ENV_6-5 | SK |
|---|---|---|
| 6.6 | **Active chlorine released from hypochlorous acid – ED assessment**  
    PT 01, 02, 03, 04, 05  
    Meeting documents: WGI2020_ENV_6-6 | SK |
| 6.7 | **Diamine – ED assessment**  
    PT 2, 3, 4, 6, 8, 11, 12, 13  
    Meeting documents: WGI2020_ENV_6-7 | PT |
| 6.8 | **Azamethiphos – ED assessment**  
    PT 18  
    Meeting documents: WGI2020_ENV_6-8 | IT |

**Item 7 - Discussion of Products**

| 7.1 | **UA for product family containing Permethrin**  
    PT 18 (BC-JR023293-31)  
    Meeting document: WGI2020_ENV_7-1 | BE |
|---|---|---|
| 7.2 | **UA for product family containing 1R-trans phenothrin**  
    PT 18 (BC-DX037393-17)  
    Meeting document: WGI2020_ENV_7-2 | BE |
| 7.3 | **Early WG: UA for single product containing chlorine**  
    PT 02  
    Meeting document: WGI2020_ENV_7-3 | BE |
| 7.4 | **UA for product family containing propan-2-ol**  
    PT 02 (BC-XF025530-45)  
    Meeting document: WGI2020_ENV_7-4 | NL |
| 7.5 | **Environmental exposure assessment of products with lime – proposal for the general procedure and new scenarios**  
    Meeting document: WGI2020_ENV_7-5  
    *Follow up via written procedure (TBC)* | DE |
| 7.6 | **Chlorate impurity in products based on sodium/calcium hypochlorite**  
    Meeting document: WGI2020_ENV_7-6  
    *Follow up via written procedure* | FR |
<table>
<thead>
<tr>
<th>Item 8 – Technical and guidance related issues (General WebEx option for WG)</th>
<th>Presenter</th>
</tr>
</thead>
</table>
| **8.1** Overview on guidance  
Meeting document: WGI2020_ENV_8-1 | SECR  
Postponed |
| **8.2** Open TAB entries after TAB v2.1 commenting  
Meeting document: WGI2020_ENV_8-2 | SECR  
Postponed |
| **8.3** PT 3 - Disinfection of animal housings – proposal for an assessment approach for the disinfection of calf igloos  
Meeting document: WGI2020_ENV_8-3 | DE  
Postponed |
| **8.4** Revising the WG recommendation on in situ generated substances  
Meeting document: WGI2020_ENV_8-4 | SECR  
Postponed |
| **8.5** Reference values for the groundwater assessment of SoCs  
Meeting document: WGI2020_ENV_8-5 | DE  
Postponed |
| **8.6** PT 21 - Scenario for inland commercial vessels and refinement of the leaching rate  
Meeting document: WGI2020_ENV_8-6 | NL  
Postponed |

<table>
<thead>
<tr>
<th>Item 9 – AOB (General WebEx option for WG)</th>
<th>Presenter</th>
</tr>
</thead>
</table>
| **9.1** Other information & lessons learned  
Meeting document: WGI2020_ENV_9-1 | SECR  
Postponed |
| **9.2** Update on EUSES  
Meeting document: WGI2020_ENV_9-2 | SECR  
Postponed |
| **9.3** NL calculation sheets: outcome e-consultation and next steps  
Meeting document: WGI2020_ENV_9-3 | SECR  
Postponed |