

**Draft agenda**  
**37<sup>th</sup> meeting of the Biocidal Products Committee (BPC)**

**1 – 4 December 2020**

**Meeting is held virtually via WebEx**

**Starts on 1 December at 10:30,  
ends on 4 December at 13:00**

**The time is indicated in Helsinki time.**

**1. – Welcome and apologies**

**2. – Agreement of the agenda**

BPC-A-37-2020  
*For agreement*

**3. – Declarations of potential conflicts of interest to agenda items**

**4. – Agreement of the minutes and review of actions from BPC-36**

BPC-M-36-2020  
*For agreement*

**5. – Administrative issues**

**5.1. Administrative issues**

*For information*

**5.2. Feedback received by SECR via questionnaire on virtual meeting  
in October**

*For information*

**6. – Work programme for BPC**

**6.1. BPC Work Programmes for active substance approval, Union  
authorisation, ED assessment and outlook for BPC**

BPC-37-2020-01; BPC-37-2020-02; BPC-37-2020-03; BPC-37-2020-04

*For information*

## 7. – Applications for approval of active substances\*

### 7.1. Procedural and administrative aspects:

#### 7.1.1. Catalogue of specific conditions and elements to be taken into account at the product authorisation stage for active substance approval

BPC-37-2020-05

*For information*

### 7.2. Draft BPC opinion on the renewal of creosote for PT 8

*Previous discussion: WG-I-2020, BPC-36*

BPC-37-2020-06A, B, C

*For adoption*

### 7.3. Draft BPC opinion on diamine for PT 8

*Previous discussion: WG-I-2020*

BPC-37-2020-07A, B, C

*For adoption*

### 7.4. Article 75(1)(g)

#### 7.4.1. Draft BPC opinion on the availability and suitability of alternatives to boric acid and disodium tetraborate pentahydrate for PT 8

BPC-37-2020-08

*For adoption*

### 7.5. Draft BPC opinion on ethylene oxide for PT 2

*Previous discussion(s): WG-III-2020*

BPC-37-2020-09A, B, C

*For adoption*

### 7.6. Revised Assessment Report following the submission of data after active substance approval:

#### 7.6.1. Cyphenothrin for PT 18

BPC-37-2020-10

*For agreement*

#### 7.6.2. 1R-trans phenothrin

BPC-37-2020-14

*For agreement*

### 7.7. CMK: request an analytical method for the detection of aerosols at active substance renewal stage or at product authorisation level?

BPC-37-2020-11

*For agreement*

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\* For the discussions of the draft BPC opinions at least the following documents will be distributed: a draft BPC opinion (denoted by A), a draft assessment report (AR) which may cover more than one PT (denoted by B) and a document containing open issues covering all the PTs to be discussed for that substance (denoted by C).

**8. – Union authorisation\*\***

**8.1 Update on Union authorisation**

*For information*

**8.2 Harmonized approach to determine a worst case (or representative) test product for a disinfectant biocidal product family**

BPC-37-2020-12

*For agreement*

**8.3 Draft BPC opinion on an Union authorisation application for a biocidal product family containing CMIT/MIT**

*Previous discussion: WG-III-2020*

BPC-37-2020-13A, B, C, D

*For adoption*

**9. - Any other business**

**10. - Action points and conclusions**

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\*\* For the discussions of the draft BPC opinions at least the following documents will be distributed: a draft BPC opinion (denoted by A), a draft Summary of Product Characteristics (SPC) (denoted by B), a draft product assessment report (PAR) (denoted by C) and a document containing open issues to be discussed for the biocidal product or biocidal product family (denoted by D).

**Provisional time schedule for the  
37<sup>th</sup> meeting of the Biocidal Products Committee (BPC)**

**Virtual meeting via WebEx**

**1 December 2020: starts at 10:30; 4 December 2020 ends at 13:00**

Please note that the time schedule indicated below is provisional and subject to possible change. The schedule is distributed to participants on a preliminary basis. If needed, follow-up discussions may take place on the following day for BPC opinions.

**Tuesday 1 December: (starts at 10:30, ends at 18:00)**

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|-----------|--|
| Items 1-5 | Opening items and administrative issues  |
| Item 6.1  | BPC Work Programme for active substance approval, BPC Work Programme for Union authorisation, Outlook for BPC, Status ED assessment for active substances                                |
| Item 7.1  | Procedural and administrative aspects:<br>7.1.1. Catalogue of specific conditions and elements to be taken into account at the product authorisation stage for active substance approval |
| Item 7.2  | Draft BPC opinion on the renewal of creosote for PT 8  |

**Wednesday 2 December: (starts at 10:30, ends at 18:00)**

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|------------|--|
| Item 7.3   | Draft BPC opinion on diamine for PT 8  |
| Item 7.4.1 | Draft BPC opinion on the availability and suitability of alternatives to boric acid and disodium tetraborate pentahydrate for PT 8                         |
| Item 7.6   | Revised Assessment Report following the submission of data after active substance approval:<br>7.6.1. Cyphenothrin for PT 18<br>7.6.2. 1R-trans phenothrin |
| Item 7.7   | CMK: request an analytical method for the detection of aerosols at active substance renewal stage or at product authorisation level?                       |

**Thursday 3 December: (starts at 10:30, ends at 18:00)**

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|----------|---|
| Item 7.5 | Draft BPC opinion on ethylene oxide for PT 2  |
| Item 8.1 | Update on Union authorisation   |
| Item 8.2 | Harmonized approach to determine a worst case (or representative) test product for a disinfectant biocidal product family |
| Item 8.3 | Draft BPC opinion on an Union authorisation application for a biocidal product family containing CMIT/MIT                 |

**Friday 4 December: (starts at 10:30, ends at 13:00)**

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|----------|---|
| Item 7.2 | Cont'd: Draft BPC opinion on the renewal of creosote for PT 8 |
| Item 9   | AOB   |
| Item 10  | Action points and conclusions                                 |

End of meeting

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