

Provisional Draft Agenda Biocides Working Group Meeting III-2024 24 September-4 October 2024

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

24-26 September	10:00-18:00	APCP WG (hybrid)
4 October	10:00-18:00	APCP WG (virtual - reserve day)
24-26 September	10:00-18:00	TOX WG (hybrid)
1-3 October	10:00-18:00	TOX WG (virtual)
4 October	10:00-18:00	TOX WG (virtual – reserve day)
25-26 September	10:30-17:30	EFF WG (hybrid)
1 October	10:30-18:00	EFF WG (virtual - reserve day)
25-26 September	9:30-18:00	ENV WG (hybrid)
27 September	9:30-14:00	ENV WG (hybrid)
1-3 October	10:00-18:00	ENV WG (virtual)



Analytical methods and physico-chemical properties Working Group Chair: Andreas Uphoff	
Item 1 - Welcome and apologies	
	For information
Item 2 – Administrative issues	For information
Item 3 – Agreement of the agenda	
	For agreement
Item 4 – Declarations of potential conflicts of interest in relation to the agenda	For information
Item 5 – Agreement on the minutes of WG II 2024	TOFILIOITIAUOI
	For agreement
Item 6 - Active Substances	
6.1 2,2-dibromo-2-cyanoacetamide (DBNPA) PT11	
	For agreement
6.2 Epsilon-Metofluthrin PT19	For agreement
6.3 Ethanol PT1, 2 and 4	I of agreement
	For agreement
6.4 2-methyl-2,3-dihydro-1,2-thiazol-3-one hydrochloride PT6	
	For agreement
6.5 Metofluthrin PT18	For agreement
6.6 Peracetic acid generated from 1,3-diacetyloxypropan-2-yl acetate and hydrogen peroxide PT2	
	For agreement
6.7 2-methyl-2H-isothiazol-3-one (MIT) PT6	
	For agreement
6.8 Early WG -chlorine dioxide PT2	
	For agreement
Item 7 – Union Authorisations	
7.1 UA for a product family containing Propan-1-ol Propan-2-ol PT1, 2 and 4	
	For agreement
7.2. UA for a product family containing propan-2-ol PT1	For agreement
7.3 UA for a product family containing propan-2-ol PT1	For agreement
	For agreement
7.4. Early WG: UA containing DDAC PT2	
7.5. Early WG: UA containing reaction mass of PAA and POOA PT2	For agreement
	For agreement

Item 8- Technical and guidance related items

8.1. In situ recommendation	
	For discussion
8.2. Borderline cases: two formulation types in one single biocidal product	
	For discussion
8.3. TAB proposal - Waiving explosive and self-reactive properties	
	For agreement
8.4. TAB proposal - Allocation of pre-soaked wipes to a certain formulation type	



	For agreement
8.5. Information requirements for trigger sprayer packagings	
	For agreement
Item 9– AoB	
9.1. Other info	
	For information



Item 2 – Administrative issues For informate For agreement Item 3 – Agreement of the agenda For informate For agreement Item 4 – Declarations of potential conflicts of interest in relation to the agenda For informate For agreement Item 5 – Agreement on the minutes of WG II 2024 For agreement Item 6 - Active Substances Item 6 - Active Substances Item 6 - Active Substances Item 7 – Declarations Declarations (DBNPA) PT11 For agreement 6.2 Epsilon-Metofluthrin PT19 For agreement 6.3 Ethanol PT1, 2 and 4 For agreement 6.4 2-methyl-2,3-dihydro-1,2-thiazol-3-one hydrochloride PT6 For agreement 6.5 Metofluthrin PT18 For agreement 6.6 Peracetic acid generated from 1,3-diacetyloxypropan-2-yl acetate and hydrogen peroxide PT2 For agreement 6.7 Early WG - Hydrogen peroxide released from sodium percarbonate (PT 2, PT 3) For agreement 6.9 Early WG - ED - Tosylchloramide sodium For agreement 6.9 Early WG - Disodium peroxodisulphate_Sodium persulphate	Human Health Working Group Chair: Antero Airaksinen	
Item 2 – Administrative issues For information For agreement of the agenda For information Item 3 – Agreement of the agenda For information Item 4 – Declarations of potential conflicts of interest in relation to the agenda For information Item 5 – Agreement on the minutes of WG II 2024 Item 6 - Active Substances Item 7 – Union Authorisations For agreeme Item 7 – Union Authorisations For agreeme Item 7 – Union Authorisations For agreeme For agreeme	Item 1 - Welcome and apologies	
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Item 4 – Declarations of potential conflicts of interest in relation to the agenda For agreement Item 5 – Agreement on the minutes of WG II 2024 For agreement Item 6 - Active Substances For agreement 6.1 2,2-dibromo-2-cyanoacetamide (DBNPA) PT11 For agreement 6.2 Epsilon-Metofluthrin PT19 For agreement 6.3 Ethanol PT1, 2 and 4 For agreement 6.4 2-methyl-2,3-dihydro-1,2-thiazol-3-one hydrochloride PT6 For agreement 6.5 Metofluthrin PT18 For agreement 6.6 Peracetic acid generated from 1,3-diacetyloxypropan-2-yl acetate and hydrogen peroxide PT2 For agreement 6.7 Early WG - Hydrogen peroxide released from sodium percarbonate (PT 2, PT 3) For agreement 6.8 Early WG - ED - Reaction products of aluminium trihydroxide and hydrochloric acid and aluminium and water For agreement 6.9 Early WG - ED - Tosylchloramide sodium For agreement 6.10 Early WG - Disodium peroxodisulphate_Sodium persulphate For agreement 6.10 Early WG - Disodium peroxodisulphate_Sodium persulphate For agreement		For information
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6.7 Early WG - Hydrogen peroxide released from sodium percarbonate (PT 2, PT 3) For agreeme 6.8 Early WG - ED - Reaction products of aluminium trihydroxide and hydrochloric acid and aluminium and water preparation For agreeme 6.9 Early WG - ED - Tosylchloramide sodium For agreeme 6.10 Early WG - Disodium peroxodisulphate_Sodium persulphate Item 7 – Union Authorisations	6.6 Peracetic acid generated from 1,3-diacetyloxypropan-2-yl acetate and hydrogen peroxide PT2	For agreement
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For agreeme 6.10 Early WG - Disodium peroxodisulphate_Sodium persulphate For agreeme Item 7 - Union Authorisations	6.9 Early WG - ED - Tosylchloramide sodium	For agreement
For agreeme		For agreement
		For agreement
7.1. UA for a product family containing Propan-1-ol Propan-2-ol PT1, 2 and 4	Item 7 – Union Authorisations	
	7.1. UA for a product family containing Propan-1-ol Propan-2-ol PT1, 2 and 4	
For agreeme 7.2. UA for a product family containing propan-2-ol PT1	7.2. UA for a product family containing propan-2-ol PT1	For agreement
For agreeme		For agreement
7.3. UA for a product family containing propan-2-ol PT1	7.3. UA for a product family containing propan-2-ol PT1	For agreement



Item 8– Technical and guidance related items 8.1. In situ recommendation 8.1. In situ recommendation For discussion 8.2. HEAdhoc: Aircraft disinsection PT 18 Recommendation For agreement 8.3. HEAdhoc: Reflection on future HEAdhoc work For agreement For discussion

Item 9 – Article 75(1)(g) requests

9.1. Draft opinion on Q4 regarding coarse spraying of corrosive products

Item 10- AoB

10.1 Other information

For information

For agreement



Efficacy Working Group Chair: Kasia Szymankiewicz

Chair: Kasia Szymankiewicz	
Item 1 - Welcome and apologies	
	For information
Item 2 – Administrative issues	
Item 2 Agreement of the example	For information
Item 3 – Agreement of the agenda	For agreement
Item 4 – Declarations of potential conflicts of interest in relation to the agenda	For agreement
	For information
Item 5 – Agreement on the minutes of WG II 2024	
	For agreement
Item 6 - Active Substances	
6.1 2,2-dibromo-2-cyanoacetamide (DBNPA) PT11	
	For agreement
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6.2 Epsilon-Metofluthrin PT19	
	For agreement
6.3 Ethanol PT1, 2 and 4	
	For agreement
6.4 2-methyl-2,3-dihydro-1,2-thiazol-3-one hydrochloride PT6	
6.5 Metofluthrin PT18	For agreement
	For agreement
6.6 Peracetic acid generated from 1,3-diacetyloxypropan-2-yl acetate and hydrogen peroxide PT2	I Or agreement
	For agreement
Item 7 – Union Authorisations	
7.1 UA for a product family containing Propan-1-ol Propan-2-ol PT1, 2 and 4	
	For agreement
7.2. UA for a product family containing propan-2-ol PT1	
7.2 LLA for a product family containing proper 2 of DT4	For agreement
7.3 UA for a product family containing propan-2-ol PT1	For agrooment
7.4 Early WG: UA containing active chlorine released from sodium hypochlorite, PT1, 2, 3, 4, 5	For agreement

Item 8- Technical and guidance related items

8.1. TAB proposal - PT 18 Evaluation of products against unicolonial ants

 For agreement

 8.2. In situ recommendation (TBC)

 For discussion

8.3 Efficacy testing of biocidal products utilizing in situ generated ozone (closed session)

For discussion

For agreement

Item 9– AoB

9.1. Other info

3 September 2024

For information



For agreement

For agreement

	For information
Environment Working Group	
Chair: Sander van der Linden	
tem 1 - Welcome and apologies	
	For information
tem 2 – Administrative issues	For information
tem 3 – Agreement of the agenda	For information
	For agreement
tem 4 – Declarations of potential conflicts of interest in relation to the agenda	
tem 5 – Agreement on the minutes of WG II 2024	For information
	For agreement
Item 6 - Active Substances	
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S.1 2,2-dibromo-2-cyanoacetamide (DBNPA) PT11	For agreement
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6.2 epsilon-Metofluthrin PT19	For agreement
	r or agreement
5.3. Ethanol PT1, 2 and 4	For agreement
	i or agreement
5.4 2-methyl-2,3-dihydro-1,2-thiazol-3-one hydrochloride PT6	For agreement
6.5 Metofluthrin PT18	i or agreement
	For agreement
6.6 Peracetic acid generated from 1,3-diacetyloxypropan-2-yl acetate and hydrogen peroxide PT2	
5.7 2-methyl-2H-isothiazol-3-one (MIT) PT6	For agreement
	For agreement
6.8 Alpha-bromadiolone PT14	
	For agreement
6.9 Early WG - DBNPA PT12 scenarios	For agreement
6.10. Early WG - Hydrogen peroxide released from sodium percarbonate (PT 2, PT 3)	r or agreement
	For agreement
S.11. Early WG - ED - Reaction products of aluminium trihydroxide and hydrochloric acid and aluminit preparation	um and water
	For agreement
6.12. Manure degradation DT50 for OPP	For agroomont
	For agreement

7.1. UA for a product family containing Propan-1-ol Propan-2-ol PT1, 2 and 4

7.2. UA for a product family containing propan-2-ol PT1

7.3. UA for a product family containing propan-2-ol PT1



For agreement

Item 8- Technical and guidance related items

8.1. ESD PT18	
	For agreement
8.2. Biodegradation DT50 values for water and sediment in Chesar	
	For discussion
8.3. PT18 Emission scenarios for large-scale spraying on adult insects	
8.4. TAB on bee risk assessment for PT 19 outdoor airspace treatment scenario	For discussion
	For agreement
8.5. In situ recommendation	
	For discussion
8.6. NER in exposure assessment	
	For discussion

Item 9– AoB

9.1 Other information

For information