

Provisional Draft Agenda Biocides Working Group Meeting I-2024 11-22 March 2024

The time is indicated in Helsinki time.

14 March	10:00-18:00	APCP WG
18 March	10:00-18:00	APCP WG
19 March	10:00-18:00	APCP WG (reserve day)
12-13 March	10:00-18:00	TOX WG
19-21 March	10:00-18:00	TOX WG
22 March	10:00-18:00	TOX WG (reserve day)
12 March	10:00-18:00	EFF WG
13 March	10:00-18:00	EFF WG
14 March	10:00-18:00	EFF WG
15 March	10:00-18:00	ENV WG
19-21 March	10:00-18:00	ENV WG
22 March	10:00-18:00	ENV WG (reserve day)



Analytical methods and physico-chemical properties Wor Chair: Andreas Uphoff	king Group
Item 1 - Welcome and apologies	
	For information
Item 2 – Administrative issues	
Item 3 – Agreement of the agenda	For information
Note that 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 IV 2023	_
	For agreement
Item 6 - Active Substances	
6.1 Medetomidine PT 21	
6.2 Dinotefuran PT 18	For agreement
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6.3 5-Chloro-2-methyl-2H-isothiazol-3-one (CIT) PT 6	r or agrooment
	For agreement
C. 4. Daluma avia historina DT 0	
6.4 Polymeric betaine PT 8	For agreement
Item 7 - Union Authorisations	
7.1 UA for a product family containing Hydrogen peroxide PT 4	
701M1	For agreement
7.2 UA for a product containing Propan-2-ol PT 2	For ownerment
7.3 UA for a product family containing Propan-1-ol; Propan-2-ol PT 1	For agreement
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7.4 UA for a product family containing Mixture of 5-chloro-2-methyl-2H- isothiazol-3-one (EINE methyl-2H-isothiazol-3-one (EINECS 220-239-6) (Mixture of CMIT/MIT) PT 4, 11 and 12	CS 247-500-7) and 2-
	For agreement
7.5 UA for a product family containing Margosa extract from cold-pressed oil of the kernels of A extracted with super-critical carbon dioxide PT 19	Azadirachta Indica
	For agreement
7.6 UA for a product family containing Peracetic acid PT 2, 3 and 4	
	For agreement
7.7 UA for a product containing Glutaral (Glutaraldehyde);Mixture of 5-chloro-2-methyl-2H- isot 247-500-7) and 2-methyl-2H-isothiazol-3-one (EINECS 220-239-6) PT 6, 11 and 12	thiazol-3-one (EINECS
	For agreement



Item 8- Technical and guidance related items	
8.1 TAB proposal - classification of peracetic acid solutions as organic peroxides	
	For discussion
8.2 TAB proposal - rewording of "7.3. Using DSC for waiving []"	
	For agreement
8.3 TAB proposal - specification for dossier with multiple sources	
	For agreement
Item 9– AoB	
9.1 Summary of e-consultations	
	For information
9.2 Other information	
	For information



Human Health Working Group Chair: Antero Airaksinen	
Item 1 - Welcome and apologies	
	For information
Item 2 – Administrative issues	
Item 3 – Agreement of the agenda	For information
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Item 4 – Declarations of potential conflicts of interest in relation to the agenda	
	For information
Item 5 – Agreement on the minutes of WG IV 2023	
Item 6 - Active Substances	For agreement
6.1 Medetomidine PT 21	
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0.0 Dis stafes DT 40	
6.2 Dinotefuran PT 18	For oursement
	For agreement
6.3 5-Chloro-2-methyl-2H-isothiazol-3-one (CIT) PT 6	
	For agreement
6.4 Polymeric betaine PT 8	
	For agreement
6.5 In situ generated active chlorine - ED assessment	
accession	For agreement
Item 7 – Union Authorisations	
7.1 UA for a product family containing Hydrogen peroxide PT 4	
7.0.110.6	For agreement
7.2 UA for a product containing Propan-2-ol PT 2	For oursement
7.3 UA for a product family containing Propan-1-ol; Propan-2-ol PT 1	For agreement
	For agreement
7.4 UA for a product family containing Mixture of 5-chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-methyl-2H-isothiazol-3-one (EINECS 220-239-6) (Mixture of CMIT/MIT) PT 4, 11 and 12	500-7) and 2-
	For agreement
7.5 UA for a product family containing Margosa extract from cold-pressed oil of the kernels of Azadiracl extracted with super-critical carbon dioxide PT 19	
	For agreement
7.6 UA for a product family containing Peracetic acid PT 2, 3 and 4	
	For agreement
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7.7 UA for a product containing Glutaral (Glutaraldehyde);Mixture of 5-chloro-2-methyl-2H- isothiazol-3- 247-500-7) and 2-methyl-2H-isothiazol-3-one (EINECS 220-239-6) PT 6, 11 and 12	ono (Enteco



Item 8 – Article 75(1)(g) requests	
8.1 Zineb	
8.2 Coarse spraying with corrosive products (closed session)	For agreement
	For agreement
Item 9– Technical and guidance related items	
9.1 Dietary risk assessment for skin repellents	
9.2 Revision of ECHA Guidance Vol III Parts B+C	For agreement For discussion
Item 10– AoB	For discussion
10.1 Survey on use of disinfectants and causes for incidents	
10.2 Other information	For information
10.2 Other information	For information



Efficacy Working Group Chair: Kasia Szymankiewicz	
Item 1 - Welcome and apologies	
	For information
Item 2 – Administrative issues	For information
Item 3 – Agreement of the agenda	
Item 4 – Declarations of potential conflicts of interest in relation to the agenda	For agreemen
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Item 5 – Agreement on the minutes of WG IV 2023	
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Item 6 - Active Substances	
6.1 Medetomidine PT 21	
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6.2 Dinotefuran PT 18	
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6.3 Polymeric betaine PT 8	
	For agreemen
6.4 Early WG on 2-octyl-2H-isothiazol-3-one (OIT) PT 6, 7, 9, 10, 11, 13	
Item 7 - Union Authorisations	For agreemen
7.1 UA for a product family containing Hydrogen peroxide PT 4	
7.2 UA for a product containing Propan-2-ol PT 2	For agreemen
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7.3 UA for a product family containing Propan-1-ol; Propan-2-ol PT 1	
7.4 UA for a product family containing Mixture of 5-chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) 2H-isothiazol-3-one (EINECS 220-239-6) (Mixture of CMIT/MIT) PT 4, 11 and 12	For agreement and 2-methyl-
	For agreemer
7.5 UA for a product family containing Margosa extract from cold-pressed oil of the kernels of Azadirachta Ind with super-critical carbon dioxide PT 19	
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7.6 UA for a product family containing Peracetic acid PT 2, 3 and 4	
7.7 UA for a product containing Glutaral (Glutaraldehyde);Mixture of 5-chloro-2-methyl-2H- isothiazol-3-one (E 500-7) and 2-methyl-2H-isothiazol-3-one (EINECS 220-239-6) PT 6, 11 and 12	For agreement EINECS 247-
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8.1 Formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 1:1 and 3:2), PT 6, 13

For agreement

For information



Item 9- Technical and guidance related items	
9.1 Draft resistance guidance	
	For discussion
9.2 TAB proposal – Evaluation of PT 18 products against tropical (unicolonial) ants	
	For discussion
Item 10– AoB	
10.1 Other information	



Environment Working Group Chair: Sander van der Linden	
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Item 3 – Agreement of the agenda	For information
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Item 4 – Declarations of potential conflicts of interest in relation to the agenda	Familiafamantian
Item 5 – Agreement on the minutes of WG IV 2023	For information
	For agreement
Item 6 - Active Substances	
6.1 Medetomidine PT 21	
	For agreement
6.2 Dinotefuran PT 18	
	For agreement
6.3 5-Chloro-2-methyl-2H-isothiazol-3-one (CIT) PT 6	
	For agreement
6.4 Polymeric betaine PT 8	
	For agreement
6.5 Early WG: DBNPA PT 12 scenarios	
	For agreement
6.6 Early WG: glutaraldehyde	
	For agreement
6.7 Early WG: Eucalyptus citriodora oil	
	For agreement
Item 7 – Union Authorisations	
7.4 LIA for a product family containing blydrogen perovide DT.4	
7.1 UA for a product family containing Hydrogen peroxide PT 4	For agreement
7.2.11A for a product containing Proper 2 of PT 2	
7.2 UA for a product containing Propan-2-ol PT 2	For agreement
7.3 UA for a product family containing Propan-1-ol;Propan-2-ol PT 1	
7.3 OA 101 a product faithing containing Fropair-1-01,Fropair-2-01 FT T	For agreement
7.4 UA for a product family containing Mixture of 5-chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500 methyl-2H-isothiazol-3-one (EINECS 220-239-6) (Mixture of CMIT/MIT) PT 4, 11 and 12	
7.5.11A for a product family containing Margaco outract from cold proceed all of the Journals of Acadimic Life.	For agreement
7.5 UA for a product family containing Margosa extract from cold-pressed oil of the kernels of Azadirachta extracted with super-critical carbon dioxide PT 19	ındıca
	For agreement
7.6 UA for a product family containing Peracetic acid PT 2, 3 and 4	
	For agreement

For information



7.7 UA for a product containing Glutaral (Glutaraldehyde); Mixture of 5-chloro-2-methyl-2H- isothiazol 247-500-7) and 2-methyl-2H-isothiazol-3-one (EINECS 220-239-6) PT 6, 11 and 12	l-3-one (EINECS
	For agreement
7.8 Early WG – Emission scenarios for small-scale indoor disinfection, PT 3	
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7.9 Early WG – Emission scenarios for animal transport vehicles disinfection, PT 3	
7.9 Larry WG – Emission scenarios for animal transport vehicles distinection, 1 1 3	For agreement
7.10 Early WG - Surface decontamination in isolators with vaporised active substances, PT 2	-
	For agreement
7.11 Early WG - Preservation of aqueous fertilisers, PT 6	
	For agreement
Item 8 – Article 75(1)(g) requests	
8.1 Zineb	
	For agreement
Item 9– Technical and guidance related items	
9.1 Revision of ESD PT 18	
	For discussion
9.2 PT 12 assessment in paper industries	
3.2 F F 12 d33c33mcnt in paper industries	For discussion
9.3 How to model emissions to groundwater from wood preservatives?	Fandianaian
	For discussion
9.4 Degradation in manure	
	For discussion
Item 10– AoB	
10.1 Other information	