

## Revised Draft Agenda Biocides Working Group Meeting IV-2023 5–15 December 2023

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

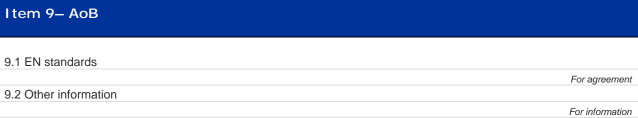
7 December	10:00-18:00	APCP WG
8 December	10:00-18:00	APCP WG
12 December	10:00-18:00	APCP WG
13 December	10:00-18:00	APCP WG
5 December	10:00-18:00	TOX WG
7 December	10:00-18:00	TOX WG
8 December	10:00-18:00	TOX WG
12 December	10:00-18:00	TOX WG (reserve day)
5 December	10:00-17:00	EFF WG
7 December	10:00-18:00	EFF WG
13 December	10:00-18:00	EFF WG
15 December	10:00-13:00	EFF WG (reserve day)
11 December	10:00-18:00	ENV WG
12 December	10:00-18:00	ENV WG
13 December	10:00-18:00	ENV WG
14 December	10:00-18:00	ENV WG (reserve day)



## 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 III 2023 For agreement Item 6 - Active Substances 6.1 2-methyl-4-oxo-3-(prop-2-ynyl)cyclopent-2-en-1-yl 2,2-dimethyl-3-(2-methylprop-1-enyl) cyclopropanecarboxylate (Prallethrin) PT 18 For agreement 6.2 Early WG, 5-Chloro-2-methyl-2H-isothiazol-3-one (CIT) PT6 For agreement 6.3 Early WG, sulfur dioxide released from sodium metabisulfite PT 6 For agreement 6.4 Early WG, Bromide activated chloramine (BAC) generated from ammonium bromide and sodium hypochlorite PT 11 For agreement Item 7 – Union Authorisations 7.1 UA for a product family containing L-(+)-lactic acid PT 3 For agreement 7.2 UA for a product family containing Hydrogen peroxide PT 2,4 For agreement 7.3 UA for a product containing N-cyclopropyl-1,3,5-triazine-2,4,6-triamine (Cyromazine) PT 18 For agreement 7.4 Early WG UA for a product family containing Active chlorine released from sodium hypochlorite, PT 2, 3, 4 For agreement Item 8– Technical and guidance related items 8.1 Specification for applications with multiple reference sources For discussion 8.2 Composition of carrier products For agreement 8.3 New APCP TAB entry proposals For agreement Item 9– AoB 9.1 Exchange on problems in evaluation (closed session) For discussion 9.2 Training on Read-across Assessment for Organic Peroxide Classification For information 9.3 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	
	For agreement	
Item 4 – Declarations of potential conflicts of interest in relation to the agenda	Ū	
	For information	
Item 5 – Agreement on the minutes of WG III 2023	For ogroomont	
	For agreement	
Item 6 - Active Substances		
6.1 2-methyl-4-oxo-3-(prop-2-ynyl)cyclopent-2-en-1-yl 2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropaneca (Prallethrin) PT 18	arboxylate	
	For agreement	
6.2 Silver zinc zeolite, PT 2, 7, 9	For agreement	
Item 7 – Union Authorisations	Ť	
7.1 UA for a product family containing L-(+)-lactic acid PT 3		
	For agreement	
7.2 UA for a product family containing Hydrogen peroxide PT 2,4	For agreement	
7.3 UA for a product containing N-cyclopropyl-1,3,5-triazine-2,4,6-triamine (Cyromazine) PT 18	T of agreement	
	For agreement	
Item 8– Technical and guidance related items		
8.1 Field of use - Joint session of TOX and EFF WGs		
	For agreement	
	g	
8.2 Transfer coefficients for dislodgeable residues for the refinement of livestock exposure calculations		
8.3 HEAdhoc: Revision of recommendation 15	For agreement	
8.3 REAdroc. Revision of recommendation 15	For agreement	
8.4 HEAdhoc: PT 14 product individually packed in LDPP_LDPE sachets	I of agreement	
	For agreement	
8.5 HEAdhoc: BEAT		
	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 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 III 2023 For agreement Item 6 - Active Substances 6.1 2-methyl-4-oxo-3-(prop-2-ynyl)cyclopent-2-en-1-yl 2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylate (Prallethrin) PT 18 For agreement 6.2 Early WG, DBNPA, PT12 For agreement Item 7 – Union Authorisations 7.1 UA for a product family containing L-(+)-lactic acid PT 3 For agreement 7.2 UA for a product family containing Hydrogen peroxide PT 2,4 For agreement 7.3 UA for a product containing N-cyclopropyl-1,3,5-triazine-2,4,6-triamine (Cyromazine) PT 18 For agreement 7.4 Early WG, UA for a product family containing Active chlorine released from sodium hypochlorite, PT 2, 3, 4 For agreement Item 8 – Article 75(1)(g) requests

8.1 Formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 1:1 and 3:2), PT 6, 13

8.2 Formic acid, PT 6

For agreement

For agreement

8.3 1,2-Benzisothiazol-3-(2H)-one (BIT), PT 6, 13

For agreement

## Item 9– Technical and guidance related items 9.1 TAB update - Tiered approach to testing preservatives For discussion 9.2 TAB proposal - How to determine the duration of efficacy of the disinfection bath For discussion 9.3 TAB proposal – Evaluation of PT 18 products against tropical (unicolonial) ants For discussion



9.4 Field of use - Joint session of TOX and EFF WGs	
	For agreement
Item 10– AoB	
10.1 Other information	
	For information
10.2 Ongoing developments of virucidal claims (closed session)	
	For discussion
10.3 Feedback from the e-consultations (closed session)	
	For information



Environment Working Group Chair: Sander van der Linden	
Item 1 - Welcome and apologies	For information
Item 2 – Administrative issues	Torinionnation
	For information
Item 3 – Agreement of the agenda	
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 III 2023	
	For agreement
Item 6 - Active Substances	
6.1 2-methyl-4-oxo-3-(prop-2-ynyl)cyclopent-2-en-1-yl 2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropa (Prallethrin) PT 18	anecarboxylate
	For agreement
6.2 Silver zinc zeolite, PT 2, 7, 9	<b>F</b>
6.3 Early WG, DBNPA, PT12	For agreement
	For agreement
6.4 Early WG, Eucalyptus citriodora oil, hydrated, cyclized in PT 19	
6.5 Early MC. Degradation of 2 phonylphonal in pig manura DT 2	For agreement
6.5 Early WG, Degradation of 2-phenylphenol in pig manure PT 3	For agreement
Item 7 – Union Authorisations	
7.1 UA for a product family containing L-(+)-lactic acid PT 3	For agreement
7.2 UA for a product family containing Hydrogen peroxide PT 2,4	I of agreement
	For agreement
7.3 UA for a product containing N-cyclopropyl-1,3,5-triazine-2,4,6-triamine (Cyromazine) PT 18	
	For agreement
Item 8– Technical and guidance related items	
8.1 ESD PT 18	
	For discussion
8.2 TAB on long-range transport potential	
	For discussion
8.3 OC normalisation	
	For discussion
8.4 Chesar Platform update	For information
	For information
Item 9– AoB	
9.1 Other information	
	For information