



Provisional Draft Agenda Biocides Working Group Meeting 11-2024 10-20 June 2024

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

10-11 June	10:00-18:00	APCP WG	
12 June	10:00-18:00	APCP WG (reserve day)	
14 June	10:00-18:00	In-situ	
11-13 June	10:00-18:00	TOX WG	
14 June	10:00-18:00	In-situ	
18 June	10:00-18:00	TOX WG (reserve day)	
11 June	10:00-17:00	EFF WG	
13 June	10:30-18:00	EFF WG	
14 June	10:00-18:00	In-situ	
17 June	10:30-18:00	EFF WG	
18 June	10:30-13:00	EFF WG (reserve day)	
14 June	10:00-18:00	In-situ	
17-19 June	10:00-18:00	ENV WG	
20 June	10:00-18:00	ENV WG (reserve day)	



Analytical methods and physico-chemical properties Worki Chair: Andreas Uphoff	ng Group
Item 1 - Welcome and apologies	
	For information
Item 2 – Administrative issues	
Have 2. Asymptotic fithe example	For information
Item 3 – Agreement of the agenda	For agreement
Item 4 – Declarations of potential conflicts of interest in relation to the agenda	T of agreement
	For information
Item 5 – Agreement on the minutes of WG I 2024	
	For agreement
Item 6 - Active Substances	
6.1 Early WG on Muscalure (renewal)	
6.2 Early WG on Active chlorine generated from chloride of ambient water by electrolysis	For agreement
0.2 Lany we on Active chlonne generated norm chlonde or ambient water by electrolysis	For agreement
Item 7 – Union Authorisations	
7.1 UA family product containing Transfluthrin PT18	
	For agreement
7.2 UA family product containing L-(+)-lactic acid PT3	
7.0 LIA foreite and det containing Obland and LDTO	For agreement
7.3 UA family product containing Chlorocresol PT3	For agreement
Item 8– Technical and guidance related items	
8.1 In situ recommendations	For discussion
8.2 APCP guidance on point 15 of CA-Nov16-Doc.4.3-FinalRev 2 document	For discussion
regarding handling "carriers" in the authorisation of biocidal products	
8.3 Allocation of pre-soaked wipes to a certain formulation type	For discussion
o.o Anocation of pre-source wipes to a certain formulation type	For discussion
8.4 Acceptable active substance degradation threshold during storage testing (overdosing)	
	For discussion
8.5 Worst case commercial packaging for storage testing	
8.6 TAB entry Role of water in peracetic acid solutions	For agreement
	For agreement
Item 9– AoB	ž
9.1 Nanomaterials and Biocides	
0.0 Deview of a consultations	For information
9.2 Review of e-consultations	For information
	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	
	For information
Item 3 – Agreement of the agenda	
	For agreement
Item 4 – Declarations of potential conflicts of interest in relation to the agenda	
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Item 5 – Agreement on the minutes of WG I 2024	F
	For agreement
Item 6 - Active Substances	
6.1 Early WG on in situ generated active bromine - ED assessment	
	For agreement
6.2 Early WG on TCMTB - ED assessment	
· · ·	For agreement
6.3 Early WG on Diuron - ED assessment	
	For agreement
6.4 Early WG on Dazomet renewal	
· · ·	For agreement
6.5 Early WG on chlorate as disinfection by-product in AS applications: * Sodium dichloroisocyanurate anhydrous PT 2, 3, 4, 5, 11 * Sodium dichloroisocyanurate (NaDCC) dihydrate PT 2, 3, 4, 5, 11 * Trichloroisocyanuric acid (TCCA) PT 2, 3, 4, 5, 11	(NaDCC)
	For agreement
Item 7 – Union Authorisations	
7.1 UA family product containing Transfluthrin PT 18	For parcoment
7.2 UA family product containing L-(+)-lactic acid PT 3	For agreement
	For agreement
7.3 UA family product containing Chlorocresol PT 3	
	For agreement
7.4 Early WG on UA-APPs containing Icaridine, PT 19	
	For agreement
7.5 Early WG on QUAT-based products, PT 3, 4	
	For agreeme



Item 8 – Article 75(1)(g) requests	
8.1 Salicylic acid ED assessment	
	For agreement
Item 9– Technical and guidance related items	
9.1 Cats and pyrethroids - warning sentences	
	For agreement
9.2 Field of use (HH and EFF joint session)	
	For discussion
9.3 In situ recommendations	
	For discussion
Item 10– AoB	
10.1 Other information	
	For information



Efficacy Working Group Chair: Kasia Szymankiewicz m 1 - Welcome and apologies	
Chair: Kasia Szymankiewicz	
m 1 - Welcome and apolodies	
	For information
m 2 – Administrative issues	1 of mondation
- A mean and of the even de	For information
m 3 – Agreement of the agenda	For agreement
m 4 – Declarations of potential conflicts of interest in relation to the agenda	
m 5 – Agreement on the minutes of WG I 2024	For information
	For agreement
em 6 - Union Authorisations	
UA family product containing Transfluthrin PT18	For agreement
LLA family product containing L (1) loctic acid DT2	
2 UA family product containing L-(+)-lactic acid PT3	For agreement
3 UA family product containing Chlorocresol PT3	0
	For agreement
Early WG on UA-APPs containing Icaridine, PT19	Ū.
	For agreement
5 Early WG on UA-APPs containing peracetic acid, PT2,3,4	
	For agreement
	For agreement
em 7 – Article 75(1)(g) requests	
l Formic acid, PT6	
2 1,2-Benzisothiazol-3-(2H)-one (BIT), PT6, 13	For agreement
1,2-Delizisotiliazor-5-(211)-olie (D11), 110, 13	For agreement
em 8– Technical and guidance related items	
Resistance draft guidance	E li i
	For discussion
2 TAB proposal – Evaluation of PT 18 products against unicolonial ants	
B Field of use (HH and EFF joint session)	For discussion
	For discussion
In situ recommendations	
TAB proposal - PT 11 freshwater and seawater in cooling tower systems	For discussion
	For discussion



Item 9– AoB

9.1 Other information

For information



Environment Working Group		
Chair: Sander van der Linden Item 1 - Welcome and apologies		
	For information	
Item 2 – Administrative issues	For information	
Item 3 – Agreement of the agenda	For information	
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 I 2024	For agreement	
Item 6 - Active Substances		
6.1 Early WG on in situ generated active bromine - ED assessment		
	For agreement	
6.2 Early WG on active chlorine - ED assessment and waiving of data generation		
	For agreement	
6.3 Early WG on Bronopol - Degradation in soil		
	For agreement	
6.4 Early WG on Tosylchloramide sodium - ED assessment	For agreement	
6.5 Icaridin - revision of toxicity data	0	
	For agreement	
Item 7 – Union Authorisations		
7.1 UA family product containing Transfluthrin PT18		
	For agreement	
7.2 UA family product containing L-(+)-lactic acid PT3		
	For agreement	
7.3 UA family product containing Chlorocresol PT3		
	For agreement	
7.4 Early WG on UA-APPs containing Icaridine, PT 19, ERA		
	For agreement	
Item 8 – Article 75(1)(g) requests		

8.1 Salicylic acid ED assessment

For agreement



Item 9- Technical and guidance related items

9.1 In situ recommendations	
	For discussion
9.2 Revision of ESD PT 18	
	For agreement
9.3 Degradation in manure	
	For agreement
9.4 Qualitative assessment of PAA and HP for releases via the municipal sewer system	
	For agreement
9.5 TAB entry for PEC soil RA considering NER	
	For agreement
9.6 Various exposure risk assessment items for agreement	
	For agreement
9.7 How to model emissions to groundwater from wood preservatives	
	For agreement

Item 10– AoB

10.1 Other information

For information