

Provisional Draft Agenda Biocides Working Group Meeting 11-2023 20-28 June 2023

The time is indicated in Helsinki time.

Tuesday 20 June	09:30-18:00	APCP WG
Wednesday 21 June	09:30-18:00	APCP WG
Thursday 22 June	09:30-16:00	APCP WG
Tuesday 20 June	09:30-18:00	TOX WG
Wednesday 21 June	09:30-18:00	TOX WG
Thursday 22 June	09:30-16:00	TOX WG
Tuesday 27 June	10:00-18:00	TOX WG (virtual reserve day)
Tuesday 20 June	10:00-18:00	EFF WG
Wednesday 21 June	10:00-18:00	EFF WG
Thursday 22 June	10:00-16:00	EFF WG
Tuesday 20 June	10:00-18:00	ENV WG
Wednesday 21 June	9:30-18:00	ENV WG
Thursday 22 June	9:30-16:00	ENV WG
Tuesday 27 June	10:00-18:00	ENV WG (virtual)
Wednesday 28 June	10:00-18:00	ENV WG (virtual)



Analytical methods and physico-chemical properties **Working Group**

Chair: Andreas Uphoff

Item 1 - Welcome and apologies

Item 2 - Administrative issues

Item 3 – Agreement of the agenda

For agreement

Item 4 - Declarations of potential conflicts of interest in relation to the agenda

Item 5 – Agreement on the minutes of WG I 2023

	For agreement	
Item 6	Active Substances	eCA
	2,2-dibromo-2-cyanoacetamide (DBNPA)	
6.1	PT 6	DK
	For agreement	
	Sulfuryl fluoride	
6.2	PT 8, 18	SE
	For agreement	
	Early working group discussion alphachloralose	
6.3	For discussion	PL
Item 7 –	Union Authorisations	eCA
	UA for a product family containing Hydrogen peroxide	
7.1	PT 2, PT 4	NL
	For agreement	
	UA for a product family containing Hydrogen peroxide PT02	
7.2	P102	NL
	For agreement	
	UA for a product family containing Mixture of 5-chloro-2-	
7.3	methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H-isothiazol-3-one (EINECS 220-239-6) (Mixture	NII
7.3	of CMIT/MIT)	NL
	PT 11, PT 12, PT 13, PT 6 For agreement	
7.4	UA for a product family containing L-(+)-lactic acid PT 2, PT 3, PT 4	LV
7.4	For agreement	- •



8.1	Update of the APCP TAB For agreement	NL
8.2	For agreement	
8.2		
	New proposed TAB entries	SECR
	For agreement	0_0.1
8.3	Requirements for complete composition in BP	NL
	For agreement	.,_
8.4	Read-across possibilities for SADT	DE/NL
	For agreement	
8.5	Waiving of oxidising properties for simple oxides	FI/NL
	For agreement	
8.6	Global composition for in-situ generated substances	AT/FI
	For agreement	
Item 9– A	лоВ	Presenter
9.1	Exchange on problems during evaluation (closed session)	SECR
	For discussion	
9.2	Experience with and aim of peer review (closed session)	SECR
	For discussion	
9.3	Early clarification of AS identity and composition	SECR
	For discussion	
9.4	Harmonisation of e-consultations and early WG discussions	SECR
	For information	
7.4	Tot micrimation	
	APCP TAB update procedure	SECR/NI
		SECR/NL
9.5	APCP TAB update procedure	SECR/NL SECR
9.3	Early clarification of AS identity and composition For discussion	SECR



Human Health Working Group

Chair: Antero Airaksinen

Item 1 - Welcome and apologies

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For agreement

	or agreement
Active Substances	eCA
2,2-di2,2-dibromo-2-cyanoacetamide (DBNPA)	
PT 6	DK
For agreement	
Sulfuryl fluoride	
PT 8, 18	SE
For agreement	
Early WG discussion on Performic acid generated from	
formic acid and hydrogen peroxide	BE
PT 2, 4, 11, 12	DE
For agreement	
Early WG discussion on TCMTB ((benzothiazol-2-ylthio)	
methyl thiocyanate)	NO
PT 9, 12	NO
For agreement	
Union Authorisations	eCA
UA for a product family containing Hydrogen peroxide	
PT 2, 4	NL
	INL
For agreement	
	2,2-di2,2-dibromo-2-cyanoacetamide (DBNPA) PT 6 For agreement Sulfuryl fluoride PT 8, 18 For agreement Early WG discussion on Performic acid generated from formic acid and hydrogen peroxide PT 2, 4, 11, 12 For agreement Early WG discussion on TCMTB ((benzothiazol-2-ylthio) methyl thiocyanate) PT 9, 12 For agreement Union Authorisations UA for a product family containing Hydrogen peroxide PT 2, 4



	IIA for a product family containing by drawn paravide	
	UA for a product family containing Hydrogen peroxide	
7.2	PT 2	NL
	For agreement	
	UA for a product family containing Mixture of 5-chloro-2-	
	methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-	
7.3	methyl-2H-isothiazol-3-one (EINECS 220-239-6) (Mixture	NL
	of CMIT/MIT)	.,,
	PT 6, 11, 12, 13	
	For agreement	
	UA for a product family containing L-(+)-lactic acid	
7.4	PT 2, PT 3, PT 4	LV
	For agreement	
		Drocontor
Item 8–	Technical and guidance related items	Presenter
Item 8–	Technical and guidance related items Local risk assessment - Vol III Parts B+C guidance revision	Presenter SECR
8.1	Local risk assessment - Vol III Parts B+C guidance revision	SECR
	Local risk assessment - Vol III Parts B+C guidance revision For discussion	
8.1	Local risk assessment - Vol III Parts B+C guidance revision For discussion EN standards For discussion	SECR SECR
8.1	Local risk assessment - Vol III Parts B+C guidance revision For discussion EN standards For discussion	SECR
8.1	Local risk assessment - Vol III Parts B+C guidance revision For discussion EN standards For discussion	SECR SECR
8.1 8.2 Item 9–	Local risk assessment - Vol III Parts B+C guidance revision For discussion EN standards For discussion AoB	SECR SECR Presenter
8.1 8.2 Item 9– 9.1	Local risk assessment - Vol III Parts B+C guidance revision For discussion EN standards For discussion AoB Harmonisation of e-consultations and early WG discussions	SECR SECR Presenter SECR
8.1 8.2 Item 9–	Local risk assessment - Vol III Parts B+C guidance revision For discussion EN standards For discussion AoB Harmonisation of e-consultations and early WG discussions For information	SECR SECR Presenter



Environment Working Group

Chair: Sander van der Linden

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Item 6 -	Active Substances	eCA
	2,2-di2,2-dibromo-2-cyanoacetamide (DBNPA)	
6.1	PT 6	DK
	For agreement	
	Sulfuryl fluoride	
6.2	PT 8, 18	SE
	For agreement	
	Early WG discussion on Dazomet (ED assessment)	
6.3	PT 8	BE
	For agreement	
	Early WG discussion on Performic acid generated from	
6.4	formic acid and hydrogen peroxide	BF
6.4	PT 2, 4, 11, 12	BE
	For agreement	
	Early WG discussion on TCMTB ((benzothiazol-2-ylthio)	
6.5	methyl thiocyanate)	NO
6.5	PT 9, 12	NO
	For agreement	



Item 7 -	Union Authorisations	eCA
	UA for a product family containing Hydrogen peroxide	
7.1	PT 2, 4	NL
	For agreement	
	UA for a product family containing Hydrogen peroxide	
7.2	PT02	NL
	For agreement	
	UA for a product family containing Mixture of 5-chloro-2-	
	methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-	
7.3	methyl-2H-isothiazol-3-one (EINECS 220-239-6) (Mixture	NL
	of CMIT/MIT)	
	PT 11, 12, 13, 6 For agreement	
- 4	UA for a product family containing L-(+)-lactic acid	137
7.4	PT 2, 3, 4	LV
	For agreement	
Item 8 –	Technical and guidance related items	Presenter
	Technical and guidance related items OC normalisation in Sediment & Soil	
8.1		Presenter DE & NL
	OC normalisation in Sediment & Soil	
8.1	OC normalisation in Sediment & Soil For discussion	DE & NL
	OC normalisation in Sediment & Soil For discussion Revised (draft) Emission Scenario Document for	
8.1	OC normalisation in Sediment & Soil For discussion Revised (draft) Emission Scenario Document for insecticides, acaricides and products to control other	DE & NL
8.1	OC normalisation in Sediment & Soil For discussion Revised (draft) Emission Scenario Document for insecticides, acaricides and products to control other arthropods for household and professional uses (PT 18)	DE & NL
8.1	OC normalisation in Sediment & Soil For discussion Revised (draft) Emission Scenario Document for insecticides, acaricides and products to control other arthropods for household and professional uses (PT 18) For agreement DT50 of the SoC 2-aminoethanol (MEA)	DE & NL
8.1	OC normalisation in Sediment & Soil For discussion Revised (draft) Emission Scenario Document for insecticides, acaricides and products to control other arthropods for household and professional uses (PT 18) For agreement	DE & NL
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8.1 8.2 8.3	OC normalisation in Sediment & Soil For discussion Revised (draft) Emission Scenario Document for insecticides, acaricides and products to control other arthropods for household and professional uses (PT 18) For agreement DT50 of the SoC 2-aminoethanol (MEA) For agreement ECHA Guidance on the assessment of risks to bees from the	DE & NL DE
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8.1 8.2 8.3	OC normalisation in Sediment & Soil For discussion Revised (draft) Emission Scenario Document for insecticides, acaricides and products to control other arthropods for household and professional uses (PT 18) For agreement DT50 of the SoC 2-aminoethanol (MEA) For agreement ECHA Guidance on the assessment of risks to bees from the use of biocides For discussion	DE & NL DE
8.1 8.2 8.3	OC normalisation in Sediment & Soil For discussion Revised (draft) Emission Scenario Document for insecticides, acaricides and products to control other arthropods for household and professional uses (PT 18) For agreement DT50 of the SoC 2-aminoethanol (MEA) For agreement ECHA Guidance on the assessment of risks to bees from the use of biocides For discussion Removal of rapidly degrading/reacting substances in	DE & NL DE FR SECR



8.6	Info-box 15: Use of freshwater data for the derivation of a PNEC for marine systems For agreement	FR
8.7	Residence time in slurry/manure in the case of rapidly degrading substances in PT03	FR
	For agreement	
8.8	Definition of the worst-case (WCC) and best-case concentration (BCC) of a biocidal product family	DE
	For agreement	
Item 9- #	AoB	Presenter
9.1	AoB Harmonisation of e-consultations and early WG discussions	Presenter SECR



Efficacy Working Group

Chair: Kasia Szymankiewicz

Item 1 - Welcome and apologies

Item 2 - Administrative issues

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For agreement

		ror agreement
Item 6 -	Active Substances	eCA
	2,2-di2,2-dibromo-2-cyanoacetamide (DBNPA)	
6.1	PT 6	DK
	For agreement	
	Sulfuryl fluoride	
6.2	PT 8, 18	SE
	For agreement	
	Early WG discussion on free radicals generated in situ from	
	ambient air or water	
6.3	PT 2	NL
	For agreement	
	Early WG discussion on chlorine dioxide generated from	
	tetrachlorodecaoxide complex (TCDO) by acidification	
6.4	PT 4	DE
	For agreement	



Item 7 -	Union Authorisations	eCA
	UA for a product family containing Hydrogen peroxide	
7.1	PT 2, PT 4	NL
	For agreement	
	UA for a product family containing Hydrogen peroxide	
7.2	PT 2	NL
	For agreement	
7.3	UA for a product family containing Mixture of 5-chloro-2-methyl-2H- isothiazol-3-one (EINECS 247-500-7) and 2-methyl-2H-isothiazol-3-one (EINECS 220-239-6) (Mixture of CMIT/MIT)	NL
	PT 11, PT 12, PT 13, PT 6 For agreement	
	UA for a product family containing L-(+)-lactic acid	
7.4	PT 2, PT 3, PT 4	LV
	For agreement	
	Early WG discussion on UA-APP containing C(M)IT/MIT	
7.5	PT 6, 11, 12, 13	NL
	For agreement	
Item 8 –	Technical and guidance related items	Presenter
8.1	TAB update - Tiered approach to testing preservatives	DE
0.1	For discussion	52
8.2	TAB proposal - Defining growth in untreated controls	DE
0.2	For discussion	
8.3	TAB proposal - PT1-5 Use concentration and contact time	NL
	For information	
	Conditions for authorisation of PT19 products against ticks	
8.4	(and other invertebrates) when the mortality within the	SI
	respective CPT exceeds 10% For discussion	
	TOT VISCUSSION	



Item 9–	АоВ	Presenter
9.1	Harmonisation of e-consultations and early WG discussions	SECR
	For information	
9.2	Other information	SECR
	For information	