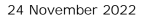


Revised Draft Agenda Biocides Working Group Meeting IV-2022 5–16 December 2022

WG-IV-2022 meetings are held as remote meetings via WebEx

The time is indicated in Helsinki time.

Wednesday 7 December	10:30-18:00	APCP WG
Thursday 8 December	10:30-18:00	APCP WG
Friday 9 December	10:30-18:00	APCP WG (reserve day)
Thursday 8 December	10:00-18:00	TOX WG
Friday 9 December	10:00-18:00	TOX WG
Tuesday 13 December	10:00-18:00	TOX WG (reserve day)
Wednesday 7 December	10:30-18:00	EFF WG
Thursday 8 December	10:30-17:00	EFF WG
Wednesday 14 December	10:00-18:00	WG MO
Thursday 15 December	10:00-18:00	WG MO (reserve day)
Tuesday 13 December	10:00-18:00	ENV WG
Wednesday 14 December	10:00-18:00	ENV WG (reserve day)
Thursday 15 December	10:00-18:00	ENV WG
Friday 16 December	10:00-18:00	ENV WG





	Analytical methods and physico-chemical properties Working Group Chair: Andreas Uphoff			
Item 1 - \	Velcome and apologies			
Item 2 – /	Administrative issues			
Item 3 – /	Agreement of the agenda For agre	eement		
Item 4 –	Declarations of potential conflicts of interest in relation to the	e agenda		
Item 5 – /	Agreement on the minutes of WG III 2022 For agreement on the minutes of WG III 2022	ement		
Item 6 - A	Active Substances	eCA		
6.1	Nitrogen generated from ambient air (Annex I, cat 2) PT 18 Meeting document: WG IV 2022_APCP_6-1 For agreement	DE		
6.2	Reaction mass of peracetic acid and peroxyoctanoic acid – post approval data PT 2, PT 3, PT 4 Meeting document: WG IV 2022_APCP_6-2 <i>For agreement</i>	FR		
Item 7 –	Union Authorisations	eCA		
7.1	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) PT 6, PT 11, PT 12, PT 13 Meeting document: WG IV 2022_APCP_7-1 For agreement	NL		
7.2	UA for a product family containing peracetic acid PT 2 Meeting document: WG IV 2022_APCP_7-2 For agreement	NL		



Item 8 - T	echnical and guidance related issues	Presenter	
8.1	Exchange on problems during evaluation (closed session) Meeting document: WG IV 2022_APCP_8-1 For discussion	ECHA	
8.2	Reference specification in renewal assessment (closed session) Meeting document: WG IV 2022_APCP_8-2 For discussion	ECHA	
Item 9 - A	Item 9 - AOB		
9.1	Outcome of e-consultations (closed session) Meeting document: WG IV 2022_APCP_9-1 For information	ECHA	
9.2	Outcome of the industry consultation on in- situ recommendations Meeting document: WG IV 2022_APCP_9-2 For discussion	ECHA	
9.3	Update of the APCP TAB Meeting document: WG IV 2022_APCP_9-3 For information	ECHA	

Human Health Working Group

Chair: Antero Airaksinen

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-III-2022

	Figure and the miniates of the firm 2022	or agreement
Item 6 -	Active Substances	eCA
6.1.	Nitrogen generated from ambient air (Annex I, cat 2) PT 18 Meeting document: WGIV2022_TOX_6-1 For agreement	DE
Item 7 -	Union Authorisations	eCA
7.1	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) PT 6, PT 11, PT 12, PT 13 Meeting document: WGIV2022_TOX_7-1 For agreementUA for a product family containing peracetic acid	NL
7.2	PT 2 Meeting document: WGIV2022_TOX_7-2 For agreement	NL
Item 8 –	Rapporteur	
8.1	Request for ECHA opinion pursuant to Articles 36(2) and 38 of the BPR - biocidal product containing Chlorocresol and lactic acid (PT 3) Meeting document: WGIV2022_TOX_8-1 For information/discussion	SECR



Item 9 –	Presenter	
9.1	In situ generated active substances – revision of recommendations Meeting document: WGIV2022_TOX_9-1 For information/discussion	SECR
9.2	Implications of GLP in REACH and BPR Meeting document: WGIV2022_TOX_9-2 For information	SECR
Item 10-	Item 10– AoB	
10.1	Other information Meeting document: WGIV2022_TOX_10-1 For discussion	SECR



	Environment Working Group Chair: Sander van der Linden	
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 	ne agenda
Item 5 – Agreement on the minutes of WG-III-2022		
Item 6	- Active Substances	eCA
6.1	Nitrogen generated from ambient air (Annex I, cat 2) PT 18 Meeting document: WGIV2022_ENV_6-1 For agreement	DE
6.2	Early WG discussion on the environmental risk assessment approach for Bronopol PT 2, PT 6, PT 11, PT 12, PT 22 Meeting document: WGIV2022_ENV_6-2 For discussion	ES
Item 7	- Union Authorisations	eCA
7.1	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) PT 6, PT 11, PT 12, PT 13 Meeting document: WGIV2022_ENV_7-1 For agreement	NL
7.2	UA for a product family containing peracetic acid PT 2 Meeting document: WGIV2022_ENV_7-2 For agreement	NL



Item 8	 Technical and guidance related items 	Presenter
	Worst case and best case concentrations in a product	
	family	0505
8.1	Meeting document: WGIV2022_ENV_8-1	SECR
	For discussion	
	PT21 - Antifouling products for pleasure crafts –	
8.2	improvement between the efficacy and the environmental assessment	SE
0.2	Meeting document: WGIV2022_ENV_8-2	JE
	<i>For discussion</i>	
	Validation on the assessment strategy and endpoints for	
	the substance of concern 2-aminoethanol (CAS 141-43-5) in PT08 products	
8.3	Meeting document: WGIV2022_ENV_8-3	FR
	5 – –	
	For discussion	
	Organic carbon normalisation – follow up WG-V-2019 and WG-II-2020	
8.4	Meeting document: WGIV2022_ENV_8-4	DE
	For agreement	
	In situ recommendations – outcome of written consultation Meeting document: WGIV2022_ENV_8-5	
8.5	Neeting document: WGIV2022_EIVV_0-5	SECR
	For discussion	
	Chesar Platform development	
8.6	Meeting document: WGIV2022_ENV_8-6	SECR
	For discussion	
Item 9-	- AoB	Presenter
	Other information	
9.1	Meeting document: WGIV2022_ENV_9-1	
	For discussion	



	Efficacy Working Group Chair: Kasia Szymankiewicz	
Item 1 - V	Velcome and apologies	
Item 2 – <i>I</i>	Administrative issues	
Item 3 – <i>I</i>	Agreement of the agenda	For agreement
Item 4 – [Declarations of potential conflicts of interest in relation to th	ne agenda
Item 5 – <i>I</i>	Agreement on the minutes of WG III 2022	For agreement
Item 6 - A	ctive Substances	eCA
6.1	Nitrogen generated from ambient air (Annex I, cat 2) PT 18 Meeting document: WG IV 2022_EFF_6-1 For agreement	DE
Item 7 - L	Inion Authorisations	eCA
7.1	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) PT 6, PT 11, PT 12, PT 13 Meeting document: WGIV2022_EFF_7-1 For agreement	NL
7.2	UA for a product family containing peracetic acid PT 2 Meeting document: WGIV2022_EFF_7-2 For agreement	NL
7.3	Early-WG discussion on UA-APP containing peracetic acid PT 2, PT 3, PT 4, PT 5 Meeting document: WGIV2022_EFF_7-3 <i>For agreement</i>	NL



Item 8 – Technical and guidance related issues		Presenter
8.1	Antimicrobial resistance - draft guidance Meeting document: WGIV2022_EFF_8-1 For discussion	FR
8.2	PT19 topical repellents for human skin against mosquitoes – simulated-use test requiring landing rate Meeting document: WGIV2022_EFF_8-2 <i>For discussion</i>	DE
8.3	PT21 - Antifouling products for pleasure crafts – improvement between the efficacy and the environmental assessment Meeting document: WGIV2022_EFF_8-3 <i>For discussion</i>	SE
Item 9 – AoB		Presenter
9.1	Other information Meeting document: WGIV2022_EFF_9-1	
	For information	



	Ad hoc Working Group Micro-organisms Chair: Mari Raulio		
Item	1 - Welcome and apologies		
Item	Item 2 – Administrative issues		
Item	Item 3 – Agreement of the agenda For agreement		
Item	4 – Declarations of potential conflicts of interest in relation to the	agenda	
Item	5 - Active Substances	eCA	
5.1	Willaertia subsp. magna, C2c.Maky PT 11 Meeting document: WGMO_5_5-1 For agreement	MT	
Item	6 - AOB	Presenter	
6.1	Meeting document: WGMO_5_6-1 For information	ECHA	