

Revised Draft Agenda Biocides Working Group Meeting III-2022 6-16 September 2022

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

The time is indicated in Helsinki time.

	10 20 10 00	ADCD MC
Tuesday 6 September	10:30-18:00	APCP WG
Wednesday 7 September	10:30-18:00	APCP WG
Thursday 8 September	10:30-18:00	APCP WG
Tuesday 13 September	10:00-18:00	TOX WG
Wednesday 14 September	10:00-18:00	TOX WG
Thursday 15 September	10:00-18:00	TOX WG
Wednesday 7 September	10:30-18:00	EFF WG
Friday 9 September	10:30-16:30	EFF WG
Tuesday 6 September	10:00-18:00	AHEE-7
Wednesday 7 September	10:00-13:00	AHEE-7
Tuesday 13 September	10:00-18:00	ENV WG
Thursday 15 September	10:00-18:00	ENV WG
Friday 16 September	10:00-16:00	ENV WG



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 II 2022

For agreement

	r or agreement	
Item 6 –	Technical and guidance related items	
6.1	Treatment of instable substances Meeting document: WG III 2022_APCP_6-1 For discussion	ECHA
6.2	Guidance for analytical methods in air Meeting document: WG III 2022_APCP_6-2 For discussion	DE
6.3	Exchange on problems during evaluation (closed session) Meeting document: WG III 2022_APCP_6-3 For discussion	ECHA
Item 7 -	Active Substances	eCA
7.1	Poly(oxy-1,2-ethanediyl), .alpha[2-(dide-cylmethylammonio)ethyl]omega hydroxy-, propanoate (salt) (Bardap 26) PT02, 04 Meeting document: WG III 2022_APCP_7-1 For agreement	IT
Item 8 - l	Jnion Authorisations	eCA
8.1	UA for Glutaral (Glutaraldehyde) PT 06, 11-12 Meeting document: WG III 2022_APCP_8-1 For agreement	NL
8.2	UA for Hydrochloric acid PT02 Meeting document: WG III 2022_APCP_8-2 For agreement	NL



8.3	UA for L-(+)-lactic acid PT 03 Meeting document: WG III 2022_APCP_8-3	LV
	For agreement	
Item 9 –	Mutual recognition	Rapporteur
9.1	Request for ECHA opinion pursuant to Articles 36(2) and 38 of the BPR - biocidal product containing permethrin (PT 18) Meeting document: WGIII2022_APCP_9-1 For agreement	ECHA
Item 10 -	- АоВ	
10.1	Other information For discussion	ЕСНА

For agreement



	Human Health Working Group Chair: Antero Airaksinen	
Item 1 -	Welcome and apologies	
Item 2 –	Administrative issues	
Item 3 –	Agreement of the agenda	or agreement
Item 4 –	Declarations of potential conflicts of interest in relation to the	
Item 5 –	Agreement on the minutes of WG-II-2022	or agreement
Item 6 -	Active Substances	eCA
6.1	Poly(oxy-1,2-ethanediyl), .alpha[2-(dide-cylmethylammonio)ethyl]omega hydroxy-, propanoate (salt) (Bardap 26) PT 2, 4 Meeting document: WGIII2022_TOX_6-1 For agreement	IT
Item 7 -	Union Authorisations	eCA
7.1	UA for Glutaral (Glutaraldehyde) PT 6, 11-12 Meeting document: WGIII2022_TOX_7-1	NL
7.2	UA for Hydrochloric acid PT 2 Meeting document: WGIII2022_TOX_7-2 For agreement	NL
7.3	UA for L-(+)-lactic acid PT 3 Meeting document: WGIII2022_TOX_7-3 For agreement	LV
Item 8 –	Mutual recognition	Rapporteur
8.1	Request for ECHA opinion pursuant to Articles 36(2) and 38 of the BPR - biocidal product containing permethrin (PT 18) Meeting document: WGIII2022_TOX_8-1 For agreement	ECHA
Item 9 –	Technical and guidance related items	Presenter
9.1	Worst case and best case concentrations in a product family Meeting document: WGIII2022_TOX_9-1 For agreement	DE



9.2	In situ generated active substances – revision of recommendations Meeting document: WGIII2022_TOX_9-2 For information/discussion	ECHA
Item 10-	AoB	Presenter
10.1	Other information Meeting document: WGIII2022_TOX_10-1 For discussion	ECHA



	Environment Working Group Chair: Simon Gutierrez Alonso	
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-II-2022	For agreement
Item 6	- Active Substances	eCA
6.1	Poly(oxy-1,2-ethanediyl), .alpha[2-(dide-cylmethylammonio)ethyl]omega hydroxy-, propanoate (salt) (Bardap 26) PT 2, 4 Meeting document: WGIII2022_ENV_6-1 For agreement	ΙΤ
6.2	Outcome e-consultation on ED assessment of the active substances Alkyl(C12-16) dimethylbenzyl ammonium chloride (ADBAC/BKC) and didecyldimethylammonium chloride (DDAC) PT 1, 2, 3, 4 Meeting document: WGIII2022_ENV_6-2 For information	IT
Item 7	- Union Authorisations	eCA
7.1	UA for Glutaral (Glutaraldehyde) PT 6, 11-1 Meeting document: WGIII2022_ENV_7-1 For agreement	NL
7.2	UA for Hydrochloric acid PT 2 Meeting document: WGIII2022_ENV_7-2 For agreement	NL
7.3	UA for L-(+)-lactic acid PT 3 Meeting document: WGIII2022_ENV_7-3 For agreement	LV
8.1	Request for ECHA opinion pursuant to Articles 36(2) and 38 of the BPR - biocidal product containing permethrin (PT 18) Meeting document: WGIII2022_ENV_8-1 For information	Rapporteur ECHA



Item	9 – Technical and guidance related issues	
9.1	Infobox 12, choice of the assessment factor when plants are as sensitive as other organisms Meeting document: WGIII2022_ENV_9-1 For discussion	DE/ECHA
9.2	New test requirements for active substances in PT 21 - follow up WG-IV-2020 Meeting document: WGIII2022_ENV_9-2 For agreement	ЕСНА
9.3	In situ generated active substances – revision of recommendations Meeting document: WGIII2022_ENV_9-3 For information/discussion	FR/ECHA
Item	10 – AoB	
10.1	Other information Meeting document: WGIII2022_ENV_10-1 For information	ЕСНА



AHEE-7		
Chair: Heike Schimmelpfennig		
Item 1	- Welcome and apologies	
Item 2	- Administrative issues	
Item 3	 Agreement of the agenda For agreement 	
Item 4	 Agreement of the minutes of AHEE-6 For agreement 	
Item 5	- Discussion of technical and guidance related topics	eCA
5.1	Outcome e-consultation/TAB entry on veterinary healthcare scenarios Meeting document: AHEE-7_AP5-1	FR
	For agreement	
5.2	PT 3: Spray/foam disinfection of outer surfaces of animal transport vehicles – supplement to the existing PT 3 scenario on interior disinfection of vehicles for animal transport Meeting document: AHEE-7_AP5-2 For agreement	DE
5.3	PT 3: Default values for an emission scenario for disinfection of wheels of vehicles for animal transport via drive-through basins Meeting document: AHEE-7_AP5-3 For agreement	DE
5.4	PT 4: Adjustment of the ENV TAB 198 and clarification if the on-site STP should be considered for the emission calculation of entire plants Meeting document: AHEE-7_AP5-4 For agreement	DE
5.5	PT 7: CEPE Study on Leaching from outdoor coatings – Discussion on open points and CEPE reply (DE to provide discussion document) Meeting document: AHEE-7_AP5-5 For agreement	DE
5.6	TAB ENV 11 revisited – pore water entering surface water Meeting document: AHEE-7_AP5-6 For agreement	NL



5.7	PT 18: New emission scenario proposed by CEFIC Meeting document: AHEE-7_AP5-7 For agreement	CEFIC
5.8	Proposal for a new environmental risk assessment of biocidal products against adult mosquitos Meeting document: AHEE-7_AP5-8 For discussion	ΙΤ
5.9	EFSA project on the environmental risk assessment for aquaculture Meeting document: AHEE-7_AP5-9 For discussion	EFSA
5.10	Generic "direct release" scenarios in Chesar Platform Meeting document: AHEE-7_AP5-10 For discussion	ЕСНА
5.11	Updates on SimpleTreat model Meeting document: AHEE-7_AP5-11 For information	NL
Item 6	- AOB	eCA



	Efficacy Working Group		
	Chair: Kasia Szymankiewicz		
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-II-2022	For agreement	
Item	6 - Active Substances	eCA	
6.1	Poly(oxy-1,2-ethanediyl), .alpha[2-(dide-cylmethylammonio)ethyl]omega hydroxy-, propanoate (salt) (Bardap 26) PT2, 4 Meeting document: WGIII2022_EFF_6-1 For agreement	IT	
Item	7 - Union Authorisations	eCA	
7.1	UA for Glutaral (Glutaraldehyde) PT6, 11, 12 Meeting document: WGIII2022_EFF_7-1 For agreement	NL	
7.2	UA for Hydrochloric acid PT2 Meeting document: WGIII2022_EFF_7-2 For agreement	NL	
7.3	UA for L-(+)-lactic acid PT3 Meeting document: WGIII2022_EFF_7-3 For agreement	LV	
7.4	Early WG on UA-APP containing peracetic acid PT2 Meeting document: WGIII2022_EFF_7-4 For agreement	DE	
7.5	Early WG on UA-APPs containing active chlorine released from hypochlorous acid PT2, 5 Meeting document: WGIII2022_EFF_7-5 For agreement	SI	
Item	8 – Technical and guidance related issues	Presenter	
8.1	In situ generated active substances – revision of recommendations Meeting document: WGIII2022_EFF_8-1 For discussion	ЕСНА	



8.2	Surface disinfection by products distributed without mechanical action (wiping/mopping) Meeting document: WGIII2022_EFF_8-2	DE
	For discussion	
8.3	Handrub disinfectants used in PT 4 areas Meeting document: WGIII2022_EFF_8-3	DE
	For discussion	
8.4	Implementation of the EN 17272 – position paper Meeting document: WGIII2022_EFF_8-4	AISE/CEFIC
	For information	
8.5	Efficacy testing of disinfectants for treatment of aquarium water	DE
	Meeting document: WGIII2022_EFF_8-5	
	For discussion	
Item	9 – AoB	Presenter
9.1	Other information Meeting document: WGIII2022_EFF_9-1 For information	ECHA