SCIENTIFIC PANEL ON FOOD CONTACT MATERIALS, ENZYMES AND PROCESSING AIDS (CEP)

36th CEP Panel meeting OPEN to Observers



7-8 June 2023 08:45-18:00 / 09:00-18:00 DRAFT AGENDA

Location: EFSA (Parma) **Chair**: Claude Lambré

Day 1 - 7 June 2023

Time	No.	Item	Documents /deadline	Comments/	
			Presenter/SOs/Rapporteurs	Objectives	
08:45	CLOSED SESSION				
	1	Welcome and Apologies for absence	Chair	-	
	2	Adoption of the agenda	Chair		
	3	Declarations of interest	Chair	Item 6.9	
	4	Agreement of the minutes of the 35 th Plenary meeting held on 24-26 January 2023, teleconference	Chair	Agreed the 24 th March 2023	
	5	Report on written procedures since 35 th Plenary meeting	Chair	-	
	AOB	Applicant's comments following the adoption of an enzyme opinion	Chair		
09:15	6	- Scientific outputs	submitted for discussion and pos	sible adoption	
	6.1	Animal rennet from the 00482)	abomasum of calves and cows (Bos	s taurus) (EFSA-Q-2022-	
	6.2	Endo-1,4 β-xylanase fro	m <i>Aspergillus tubingensis</i> strain LYX	(EFSA-Q-2022-00776)	
	6.3	Triacylglycerol lipase pr cerevisiae (LALL-LI) (Ef	roduced by a genetically modified s FSA-Q-2022-00529)	strain of Saccharomyces	
11:00	OPEN	SESSION FOR OBSERV	ERS		
		Welcome and Guidelin	nes for observers attending the o	pen session	
	6.4	Safety assessment of resources (EFSA-Q-2023	natural compounds/mixtures from 3-00256)	m renewable biological	

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12:00		Questions and answers from/to Observers	
12:30		Lunch	
13:30	6.5	Food manufacturing processes and technical data used in the exposure assessment food enzymes (EFSA-Q-2023-00039)	
		Questions and answers from/to Observers	
	7	Feedback from the Scientific Committee/Panel(s), EFSA, European Commission	
	7.1	Scientific Committee/Panel(s) including their Working Groups	
	7.2	CEP Panel Working Groups /Task Forces - Update on the Guidance on post-consumer mechanical PET recycling processes	
	7.3	EFSA	
	7.4	European Commission	
	8	New mandates	
	9	Other scientific topics for information and/or discussion	
	10	Any other business	
		Questions and answers from/to Observers	
17:30 CLOSED SESSION		ED SESSION	
	6.6	Recycling process Cirrec (EREMA Basic technology) (EFSA-Q-2021-00575)	
	6.7	Recycling process CCH CIRCULARPET (NGR technology) (EFSA-Q-2021-00567)	
	6.8	Recycling process Coca-Cola HBC Romania (NGR technology) (EFSA-Q-2022-00029)	
18:00	End of	End of the 1 st day	

Day 2 - 8 June 2023 CLOSED SESSION

Time	No.	
9:00	6.9	Peroxidase from the genetically modified <i>Aspergillus niger</i> strain MOX (EFSA-Q-2015-00274)
	6.10	Polygalacturonase from a genetically modified strain of <i>Trichoderma reesei</i> (RF6197) (EFSA-Q-2014-00798)
	6.11	Pectin esterase from a genetically modified strain of <i>Trichoderma reesei</i> (RF6201) (EFSA-Q-2014-00799)
	6.12	Triacylglycerol lipase from Rhizopus oryzae (strain AE-TL) (EFSA-Q-2014-00112)
	6.13	Alpha-amylase from <i>Microbacterium imperiale</i> (strain AE-AMT), extension of use (EFSA-Q-2022-00532)

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13:00	Lunch	
14:00	6.14	Cellulase produced by Aspergillus niger 294 (EFSA-Q-2021-00693)
	6.15	Glucan-1,4- α -maltohydrolase from the genetically modified <i>Bacillus subtilis</i> strain AR-453(EFSA-Q-2021-00299)
	6.16	OLA 8 – Oligomeric lactic acid (EFSA-Q-2021-00179)
	6.17	Alpha-amylase from Aspergillus niger strain AS 29-286 (EFSA-Q-2016-00576)
17:30	End of the 2 nd day - End of the meeting	