

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

35th CEP Panel meeting

7-9 March 2023

09:00-18:00 / 09:00-18:00 / 09:00-12:30

DRAFT AGENDA



Location: Valencia (Spain)

Chair: Claude Lambré

Day 1

Time	No.	Item	Documents /deadline Presenter/SOs/Rapporteurs	Comments/ Objectives
09:00	1	Welcome and Apologies for absence	Chair	-
	2	Adoption of the agenda	Chair	-
	3	Declarations of interest	Chair	-
	4	Agreement of the minutes of the 34th Plenary meeting held on 24-26 January 2023, teleconference	Chair	Agreed the 9 th February 2022
	5	Report on written procedures since 34th Plenary meeting	EC Representative	-
09:20	6	- Scientific outputs submitted for discussion and possible adoption		
	6.1	Process-specific technical data used in exposure assessment of food enzymes (2023 edition) (EFSA-Q-2023-00039)		
	6.2	Phyepsin from the pistils of the flower of <i>Cynara cardunculus</i> L. (EFSA-Q-2017-00087)		
	6.3	Subtilisin from <i>Bacillus licheniformis</i> (EFSA-Q-2022-00366)		
13:00			Lunch	
15:00	6.4	Triacylglycerol lipase from the non-genetically modified <i>Burkholderia stagnalis</i> strain PL266-QLM (EFSA-2019-00056)		
	6.5	Asparaginase from the genetically modified <i>Bacillus subtilis</i> strain NZYM-CK (EFSA-Q-2014-00845)		
	6.6	Safety assessment of natural compounds/mixtures from renewable biological resources		
18:30		<i>End of the 1st day</i>		



Day 2

Time	No.	
9:00	6.7	Asparaginase from a genetically modified <i>Aspergillus oryzae</i> strain NZYM-OA (EFSA-Q-2015-00063)
	6.8	Alpha amylase from the <i>Aspergillus oryzae</i> strain NZYM-NA (EFSA-Q-2012-01010)
	6.9	Glucoamylase from <i>Aspergillus niger</i> strain NZYM-BO (EFSA-Q-2022-00522)
	6.10	Phospholipase A2 from porcine pancreas (EFSA-Q-2016-00084)
13:00	<i>Lunch</i>	
	6.11	AMP deaminase from the non-genetically modified <i>Streptomyces murinus</i> strain AE-DNTS (EFSA-Q-2015-00683)
14:30	6.12	Lysozyme from hen's egg from DSM (EFSA-Q-2022-00009)
	6.13	Lysozyme from hen's egg from Bioseutica (EFSA-Q-2022-00001)
	6.14	Triacylglycerol lipase produced by a modified strain of <i>Saccharomyces cerevisiae</i> (LALL-LI)(EFSA-Q-2022-00529)
18:00	<i>End of the 2nd day</i>	

Day 3

Time	No.	
9:00	6.15	Recycling process Roboplast (BanderaPURe15 technology) (EFSA-Q-2021-00409)
	6.16	Recycling process Aristea (BanderaPURe15 technology) (EFSA-Q-2021-00418)
	6.17	Recycling process Renovapet (VACUNITE technology) (EFSA-Q-2021-00784)
	6.18	Recycling process Steinbeis Polyvert (VACUNITE technology) (EFSA-Q-2022-00074)
	6.19	Recycling process Loreco Plast Recyclage (Vacurema Prime technology) (EFSA-Q-2022-00008)
	6.20	Recycling process Creative Recycling World Company (Vacurema Prime technology) (EFSA-Q-2022-00030)
	6.21	Recycling process Basatli (Starlinger iV+ technology) (EFSA-Q-2021-00786)
	6.22	Recycling process General Plastic (Starlinger iV+ technology) (EFSA-Q-2022-00037)
	6.23	Recycling process Akmert (Starlinger iV+ technology) (EFSA-Q-2021-00787)
	6.24	Recycling process Commercial Plastics (Starlinger iV+ technology) (EFSA-Q-2021-00799)



6.25	Recycling process Royce Universal (Starlinger iV+ technology) (EFSA-Q-2022-00246)
6.26	Recycling process Green PET Recycling (Starlinger iV+ technology) (EFSA-Q-2022-00271)
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
7.3	EFSA
7.4	European Commission
8	New mandates
9	Other scientific topics for information and/or discussion
10	Any other business

12:30 *End of the 3rd day - End of the meeting*