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

41st CEP Panel meeting

30-31 January and 1st February 2024 09:00-18:00 / 09:00-18:00/09:00-13:00 AGENDA



Location: Teleconference Chair: Claude Lambré

Day 1 – 30 January

Time	No.	Item	Presenter/comments
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 39 th Panel plenary meeting held on 24-26 October 2023	Chair
	5	Report on written procedure	Chair
	6	Scientific outputs submitted for discussion/adoption	
	6.1	Triphenyl phosphite, polymer with CHDM and polypropylene glycol, C10-16 alkyl esters as a new substance to be used in plastic for food contact uses EFSA-Q-2022-00613	For endorsement
	6.2	Scientific guidance on the criteria for the evaluation of post-consumer mechanical PET recycling processes intended to be used for manufacture of materials and articles in contact with food EFSA-Q-2023-00351	For endorsement
	6.3	Recycling process CeltiPak (KREYENBORG IR Clean+ technology) EFSA-Q-2022-00523	For adoption
	6.4	Recycling process Enplater (KREYENBORG IR Clean+ technology) EFSA-Q-2022-00744	For adoption
	6.5	Recycling process GTX Hanex (KREYENBORG IR Clean+ technology) EFSA-Q-2022-00751	For adoption
	6.6	Recycling process Lietpak (EREMA MPR technology EFSA-Q-2022-00535	For adoption
	6.7	Recycling process Shinkong (EREMA Basic technology) EFSA-Q-2022-00362	For adoption



6.8	Recycling process Reliance Industries (Protec technology) EFSA-Q-2022-00616	For adoption		
6.9	Alpha-galactosidase from the genetically modified <i>Saccharomyces cerevisiae</i> strain CBS 615.94 EFSA-Q-2013-01019	For adoption		
6.10	Animal rennet from Bos primigenius (cattle), <i>Bubalus bubalis</i> (buffalo), <i>Capra aegagrus hircus</i> (goat) and <i>Ovis aries</i> (sheep) EFSA-Q-2022-00429	For adoption		
End of the 1 st day				

Day 2 – 31 January

18:00

Time	No.	Item	Presenter/comments
	6	Scientific outputs submitted for discussion/adoption (continues)	
9:00	6.11	Bacillolysin from the non-genetically modified <i>Bacillus amyloliquefaciens</i> strain DP-Cyb74 EFSA-Q-2022-00527	For adoption
	6.12	Bacillolysin from the non-genetically modified <i>Bacillus amyloliquefaciens</i> strain NZYM-NB EFSA-Q-2022-00593	For adoption
	6.13	Bacillolysin, Leucyl amino peptidase, Oryzin and Aspergillopepsin I from the non-genetically modified <i>Aspergillus oryzae</i> strain HBI-POP01 EFSA-Q-2022-00861	For adoption
	6.14	Beta-fructofuranosidase from non-GM <i>S. cerevisiae</i> strain NCYC R693 EFSA-Q-2022-00521	For adoption
	6.15	Asparaginase from the genetically modified <i>A. niger</i> strain AGN EFSA-Q-2014-00401	For adoption
	6.16	Glutaminase from <i>Bacillus amyloliquefaciens</i> EFSA-Q-2015-00289	For adoption
	6.17	Microbial collagenase from the genetically modified <i>Streptomyces violaceoruber</i> strain pCol EFSA-Q-2015-00826	For adoption
	6.18	Mucorpepsin from the non-genetically modified <i>Rhizomucor miehei</i> strain LP-N836 EFSA-Q-2022-00179	For adoption



6.19 Mucorpepsin from *Rhizomucor miehei* strain M19-21 For adoption EFSA-Q-2022-00201

18:00 End of the 2^{nd} day

Day 3 – 1 February

Time	No.	Item	Presenter/comments
09:00	6	Scientific outputs submitted for discussion/adoption (continues)	
	6.20	Thermolysin from the non-genetically modified <i>Anoxybacillus caldiproteolyticus</i> strain AE-TP EFSA-Q-2016-00083	For adoption
	7	Feedback from the Scientific Committee/ Scientific Panels/CEP Working Groups/EFSA/ European Commission	
	7.1	Scientific Committee	SO, Chair(vice-chair)
	7.2	European Commission	EC Representative
	7.3	Updates from CEP Panel Working Groups	CEP Panel, EFSA WG on Enzymes WG on FCM WG on Recycling WG on Extraction solvents WG on Decontamination WG on Bacillus AMR genes
	7.4	Updates from EFSA	EFSA
	8	АОВ	

13:00 End of the 3rd day – END OF THE MEETING