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

40th CEP Panel meeting

5-7 December 2023 09:00-18:00 / 09:00-18:00/09:00-13:00 AGENDA



Location: Teleconference **Chair**: Claude Lambré

Day 1 - 5 December

Day 1	- 5 Dec	ember	
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	Chair
	5	Report on written procedure	EC Representative
	6	Scientific outputs submitted for discussion/adoption	
	6.1	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
	6.2	Maltogenic amylase from a genetically modified strain of <i>Bacillus subtilis</i> strain BABSC EFSA-Q-2017-00546	For adoption
	6.3	Transglutaminase from the non-genetically modified Streptomyces mobaraensis strain M2020197 EFSA-Q-2021-00651	For adoption
	6.4	Leucyl aminopeptidase from the <i>Aspergilles oryzae</i> strain AE-MB EFSA-Q-2014-00114	For adoption
	6.5	Bromelain from Ananas comosus II EFSA-Q-2023-00001	For endorsement
	6.6	Leucyl aminopeptidase from non-GM <i>Aspergillus</i> oryzae strain NZYM-EX EFSA-Q-2015-00373	For adoption
10,00	End of	the 1st day	

18:00 End of the 1st day

AGENDA – 5-7 December 2023 CEP Panel plenary meeting



Day 2 - 6 December

Duy 2	U DCC	,embei	
Time	No.	Item	Presenter/comments
	6	Scientific outputs submitted for discussion/adoption (continues)	
9:00	6.7	Safety evaluation of an extension of use of the food enzyme containing cellulase, endo-1,3(4)-β-glucanase and endo-1,4-β-xylanase from the nongenetically modified <i>Trichoderma reesei</i> strain AR-256 EFSA-Q-2023-00386	For adoption
	6.8	Mucorpepsin from <i>Rhizomucor miehei</i> strain FRO - data package DSM Food Specialties BV EFSA-Q-2023-00017	For adoption
	6.9	3-Phytase from <i>Aspergillus niger</i> strain NPH EFSA-Q-2022-00193	For adoption
	6.10	Phosphatidyl-inositol specific phospholipase C from a genetically modified <i>Pseudomonas fluorescens</i> strain PIC EFSA-Q-2021-00654	For adoption
	6.11	Beta-galactosidase from <i>Papiliotrema terrestris</i> AE-BLC EFSA-Q-2022-00190	For adoption
	6.12	Endo-1,4-β-xylanase from the genetically modified Bacillus velezensis strain AR-112 EFSA-Q-2022-00194	For adoption
18:00	End of	the 2 nd day	

AGENDA – 5-7 December 2023 CEP Panel plenary meeting

l

Time	No.	Item	Presenter/comments
09:00	6.13	Recycling process Reciclar (EREMA Basic) EFSA-Q-2022-00286	For adoption
	6.14	Recycling process Novatex (Vacurema Basic) EFSA-Q-2022-00267	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
	7.4	Updates from EFSA	EFSA
	8	AOB	
13:00	End of	the 3rd day - END OF THE MEETING	



