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

44<sup>th</sup> CEP Panel meeting – OPEN to Observers

11-13 June 2024 14:00-18:30 / 09:00-18:10 / 09:00-16:00 AGENDA EUROPEAN FOOD SAFETY AUTHORITY

**Location**: EFSA, Parma **Chair**: Claude Lambré

#### **OPEN SESSION WILL ONLY TAKE PLACE ON 11-12 June 2024**

#### Day 1 - 11 June OPEN SESSION

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Time	No.	Item	Presenter/comments	
14:00	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 43 <sup>rd</sup> Panel plenary meeting held on 16-17 April 2024	Chair	
	5	Report on written procedure	Chair	
	6	Feedback from the Scientific Committee/ Scientific Panels/CEP Working Groups/EFSA/ European Commission		
	6.1	Scientific Committee		
	6.2	European Commission		
	6.3	Updates from CEP Panel Working Groups		
	6.4	Updates from EFSA		
	7	Scientific outputs submitted for discussion/adoption		
	7.1	Scientific guidance on the criteria for the evaluation of post-consumer mechanical PET recycling EFSA-Q-2023-00351	For adoption	
10.00	- , .	The second of the 4ct de		

18:00 End of the open session for the 1<sup>st</sup> day

### Day 1 - 11 June CLOSED SESSION

Time	No.	Item	Presenter/comments
	7.2	Recycling process Guolong (EREMA Basic) EFSA-Q-2022-00287	For adoption
	7.3	Recycling process Ecopackaging (EREMA Basic) EFSA-Q-2022-00298	For adoption

## AGENDA – 11-13 June 2024 CEP Panel plenary meeting



7.4	Recycling process Palamidis (EREMA Basic) EFSA-Q-2022-00454	For adoption
7.5	Recycling process KGL (EREMA Basic) EFSA-Q-2022-00837	For adoption
7.6	Recycling process Lietpak (EREMA MPR)	For adoption

18:30 End of the 1<sup>st</sup> day

Day 2 - 12 June OPEN SESSION

Day 2 – 12 June OPEN SESSION			
Time	No.	Item	Presenter/comments
	7	Scientific outputs submitted for discussion/adoption (continues)	
9:00	7.7	Internal mandate: catalogue of AMR genes in species of <i>Bacillus</i> by means of a bioinformatic tool implementing the EFSA criteria regarding intrinsic and acquired AMR genes EFSA-Q-2023-00741	For endorsement
	7.8	Revision of Guidance on Decontamination substances EFSA-Q-2024-00020	For presentation
	7.9	Protease from <i>Bacillus amyloliquefaciens</i> (strain AE-NP)_Extension of use EFSA-Q-2023-00004	For adoption
	7.10	Protease from <i>Aspergillus melleus</i> (strain AE-P)_Extension of use EFSA-Q-2023-000356	For adoption
	7.11	Laccase from <i>Trametes hirsute</i> strain AE- OR_Extension of use EFSA-2023-00383	For adoption
	7.12	Alpha-amylase from <i>Bacillus licheniformis</i> (strain AE-TA)_Extension of use EFSA-2023-00305	For adoption
	7.13	Alpha-L-rhamnosidase from <i>Penicillium decumbens</i> (strain AE-HP)_Extension of use EFSA-2023-00359	For adoption
17:10	End of	the open session for the 2 <sup>nd</sup> day	

### AGENDA – 11-13 June 2024 CEP Panel plenary meeting



### Day 2 - 12 June CLOSED SESSION

Time	No.	Item	Presenter/comments
17:10	7.14	Recycling process Fucine Film (Reifenhäuser) EFSA-2021-00715	For adoption
18:10	End of	the 2 <sup>nd</sup> day	

### Day 3 - 13 June CLOSED SESSION

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Time	No.	Item	Presenter/comments		
09:00	7	Scientific outputs submitted for discussion/adoption (continues)			
	7.15	Safety assessment of the substances "wax, rice bran, oxidized" and "wax, rice bran, partially saponified" for use in food contact materials EFSA-2022-00452	For endorsement		
	7.16	Beta-glucosidase from <i>Penicillium multicolor</i> EFSA-2015-00273	For adoption		
	7.17	Asparaginase from genetically modified strain Aspergillus niger EFSA-Q-2013-00895/2021-00176	For adoption		
	7.18	Subtilisin from the non-genetically modified <i>Bacillus</i> paralicheniformis strain AP-01 EFSA-Q-2022-00601	For adoption		
	7.19	3-Phytase from <i>Aspergillus niger</i> (strain PHY93-08) EFSA-Q-2016-575	For adoption		
	7.20	Triacylglycerol lipase from the non-GM <i>Penicillium</i> caseifulvum strain AE-LRF by Amano Enzyme Inc. EFSA-Q.2014-00575	For adoption		
	7.21	Mucorpepsin from <i>Rhizomucor miehei</i> strain_M19- 21 EFSA-Q-2022-00201	For adoption		
	8	АОВ			

16:00 End of Plenary

