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