



CEP 22nd PLENARY MEETING

Meeting date:	6-8 July 2021
Meeting hours:	14.00-18.00
	09.00-18.00
	09.00-16.00
Meeting venue:	Teleconference
Chair:	C. Lambré

Draft agenda

Time	No.	Торіс
14:00	1	Welcome and Apologies for absence
	2	Adoption of the agenda
	3	Declaration of Interest
	4	Agreement of the minutes of the 21^{st} Plenary meeting held on 4-6 May 2021, teleconference
	5	Report on written procedures since 21 st Plenary meeting
	6	Scientific outputs submitted for discussion and possible adoption
	6.1	Part 1 of a 2-part mandate on a re-evaluation of the risks to public health related to the presence of phthalates, structurally similar substances and replacement substances from food contact materials (FCMs) (EFSA-Q-2020-00725)
	6.2	Safety evaluation of silver as nano material, CAS-Nr.: 7440-22-4, for its use as additive in plastics (EFSA-Q-2018-00640)
	6.3	Scientific opinion on the efficacy and safety of high pressure processing of food (EFSA-Q-2020-00380)
	6.4	Safety evaluation of Phosphorous acid, triphenyl ester, polymer with alpha-hydro-omega-hydroxypoly[oxy(methyl-1,2-ethanediyl)], C10-16 alkyl esters, for use as additive in plastics (EFSA-Q-2020-00014)
	6.5	Safety evaluation of the DY Polymer recycling process (PET direct iV+) to produce recycled plastic for food contact uses (EFSA-Q-2020-00329)
	6.6	Safety evaluation of the DENTIS RECYCLING ITALY SRL recycling process (PET direct iV+) to produce recycled plastic for food contact uses (EFSA-Q-2020-00621)
	6.7	Food enzyme catalase from a genetically modified strain of <i>Aspergillus niger</i> (DP-Azw58) (EFSA-Q-2016-00274)
	6.8	Safety evaluation of the SML Maschinengesellschaft recycling process (SML) (EFSA-Q-2019-00377)





6.9	 process (Starlinger iV+) to produce recycled plastic for food contact uses (EFSA-Q-2019-00703) Safety evaluation of the ESTERPET LIMITED recycling process (Starlinger iV+) to produce recycled plastic for food contact uses (EFSA-Q-2019-00749) Safety evaluation of the Nosoplas recycling process (Starlinger iV+) to produce recycled plastic for food contact uses (EFSA-Q-2019-00749)
	 iV+) to produce recycled plastic for food contact uses (EFSA-Q-2019-00749) Safety evaluation of the Nosoplas recycling process (Starlinger iV+) to produce recycled plastic for food contact uses (EFSA-Q-2020-00106)
6.3	produce recycled plastic for food contact uses (EFSA-Q-2020-00106)
	12 Cofety evolution of the DECICIADOC INDUCTDIALEC DE DRAVIA C
6.1	12 Safety evaluation of the RECICLADOS INDUSTRIALES DE PRAVIA S.L. (RECINPRA) recycling process (Starlinger iV+) to produce recycled plastic for food contact uses (EFSA-Q-2020-00336)
6.:	13 Safety evaluation of the PET STAR RECYCLING SRL recycling process (Starlinger iV+) to produce recycled plastic for food contact uses (EFSA- Q-2020-00334)
6.3	Safety evaluation of the HIROYUKI INDUSTRIES (M) SDN BHD recycling process (Starlinger iV+) to produce recycled plastic for food contact uses (EFSA-Q-2020-00357)
6.3	15 Safety evaluation of the NOVAPET recycling process (Protec Process) to produce recycled plastic for food contact uses (EFSA-Q.2020-00554)
7	Feedback from the Scientific Committee/Panel(s), EFSA, European Commission
7.:	1 Scientific Committee/Panel(s) including their Working Groups
7.2	2 CEP Panel Working Groups /Task Forces
7.3	3 EFSA
7.4	4 European Commission
8	New mandates
9	Other scientific topics for information and/or discussion
10	Any other business
16.00	Closure of the meeting