



DRAFT AGENDA

4th PLENARY MEETING of the SCIENTIFIC PANEL ON

FOOD CONTACT MATERIALS, ENZYMES, FLAVOURINGS AND PROCESSING AIDS (CEF)

Meeting date: 26-29 January 2009

Venue: EFSA, Parma. Entrance via: Viale Mentana 99A-101A

- 1. Welcome; apologies for absence
- 2. Adoption of the agenda
- 3. Declarations of interest
- 4. Matters arising from the 3rd Plenary Meeting, 25-27 November 2008
- 5. General information from the EFSA, the Commission and the Chair
- 6. Flavourings

FGE.210

According to Regulation 1565/2000 of 18 July 2000

6.1 Flavouring group evaluations

	subgroup 2.4 of FGE.19
FGE.217	alpha,beta-Unsaturated ketones and precursors from chemical subgroup 4.1 of FGE.19: Lactones

FGE.220 alpha,beta-Unsaturated ketones and precursors from chemical subgroup

4.4 of FGE.19: 3(2H)-Furanones

FGE.57 Consideration of pulegone related substances evaluated by JECFA (55th

meeting)

FGE.71 Consideration of aliphatic, alpha, beta-unsaturated aldehydes, acids and

related alcohols, acetals and esters evaluated by JECFA (63rd meeting)

alpha, beta-Unsaturated alicyclic ketones and precursors from chemical



	FGE.89	Consideration of phenyl-substituted aliphatic tertiary alcohols and related aldehydes and esters evaluated by JECFA (63 rd and 68 th meetings)
	FGE.42	Iron containing organic substances from chemical group 30.
	FGE.61(Rev1)	Consideration of aliphatic acyclic acetals evaluated by JECFA (57 th meeting)
	FGE.72	Consideration of aliphatic branched-chain saturated and unsaturated alcohols, aldehydes, acids, and related esters evaluated by JECFA (61st meeting)
6.2	FGE.19	Update of list of representative substances of FGE.19 subgroups to be tested (EFSA-Q-2008-709)

7. Food contact materials

7.1 .1	Evaluation o 49080	f substances of the 22 nd list N-(2,6-Diisopropylphenyl)-6-[4-(1,1,3,3-tetramethylbutyl)phenoxy]-1H-benzo[de]isoquinoline-1,3(2H)-dione
2	18444	Hexahydroterephthalic acid
.3	92460	Tetrahydro-1,3,4,6-tetrakis(hydroxymethyl)imidazo-[4,5-d]imidazol-2,5(1H,3H)-dione
.4	55610	Glass powder, ground, made from post consumer recycled glass (up to 100%)
.5	94985	Trimethylolpropane, mixed triesters and diesters with benzoic acid and 2-ethylhexanoic acid
.6	68119	Neopentyl glycol, mixed diesters with benzoic acid and 2-ethylhexanoic acid
.7	19965	Malic acid
.8	80350	Poly(12-hydroxystearic acid) polyethyleneimine copolymer
.9	38550	Bis(4-propylbenzylidene)propylsorbitol
.10	80077	Polyethylene waxes, oxidised



8 Enzymes:

Guidelines for evaluation of food enzymes

9 Smoke flavouring:

- 1. Draft opinion on dietary exposure assessment methods for smoke flavouring Primary Products
- 2. Draft opinion on Smoke Flavouring Primary Product Unismoke
- 3. Draft opinion on Smoke Flavouring Primary Product Zesti Smoke Code 10
- 4. Draft opinion on Smoke Flavouring Primary Product Smoke Concentrate 809045

10 Processing aids:

Dimethyl ether as extraction solvent

11 Any other business