





24th Meeting of the Codex Contact Points in the Arab Region

ANALYSIS OF AGENDA ITEMS IN PREPARATION FOR THE 54th SESSION OF THE CODEX COMMITTEE ON FOOD ADDITIVES (CCFA54)



AGENDA ITEM 5.b: GENERAL STANDARD FOR FOOD ADDITIVES (GSFA): PROPOSALS FOR NEW AND/OR REVISION OF FOOD ADDITIVE PROVISIONS (REPLIES TO CL 2023/46-FA)

➤ Document CX/FA 24/54/8



Background



The CCFA is invited to consider the proposals of member countries and observers to **new and/or revision of food additive provisions.**



Replies to **CL 2023/46-FA** were submitted from the following countries: Peru, Republic of Korea, Senegal, United Kingdom, Fédération Internationale des Vins et Spiritueux (FIVS), International Special Dietary Foods Industries (ISDI), Oenological Products and Practices International Association (OENOPPIA) and Organisation Internationale de la Vigne et du Vin (OIV).



Summary of Proposals

Member Country/Observer	Target Additives	Proposal
Peru	1. Quinoline yellow INS 104 2. Sulfites: Sulphur dioxide INS 220 Potassium sulfite INS 225 Sodium thiosulfate INS 539 3. Curcumin INS 100 i 4. Caramels: Caramel II (sulfite caramel) Caramel III (ammonia caramel) 5. Carotenes: Carotenes, beta-, synthetic INS 160 a(i) Carotenes, beta-, Blakeslea trispora INS 160 a(iii) Carotenal, beta-apo-8'- INS 160e Carotenoic acid, ethyl ester, beta-apo-8'- INS 160 f	The main proposed changes target revising existing provisions in GSFA Tables One and Two, related mainly to Maximum Levels (MLs).
Republic of Korea	Acetic acid, glacial Calcium lactate Citric acid Disodium 5'-guanylate Disodium 5'-inosinate Disodium 5'-ribonucleotides Lactic acid, L-, D- and DL-	The main proposed changes target revising existing provisions in GSFA Tables One and Two, related mainly to remove Notes.



Summary of Proposals

Member Country/Observer	Target Additives	Proposal
Senegal	Basic Methacrylate Copolymer (BMC)	Proposal of new provision
United Kingdom (UK)	4-Hexylresorcinol	Proposal of new provision
Fédération internationale des vins et spiritueux (FIVS)	Mannoproteins from yeast cell walls Metatartaric acid	Proposal of new provision
International Special Dietary Foods Industries (ISDI)	All additives in Food Categories 13.1 Infant formulae Follow-up formulae Formulae for special medical purposes for infants	Proposal to remove Note 381 "As consumed" from all provisions within these food categories, unless otherwise specified
OENOPPIA (Oenological Products and Practices International Association)	Metatartaric acid Mannoproteins from yeast cell walls	Proposal of new provision
OIV (Organisation internationale de la vigne et du vin)	Metatartaric acid Mannoproteins from yeast cell walls	Proposal of new provision



Conclusion and Recommendations





