SCHEDULE 1 Regulation 9(a)(i)
(ENTRIES TO BE INSERTED IN SECTION A OF PART I OF SCHEDULE 1)

T,	1 DM/DEE M	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions and specifications
6A	10599/90A	061788-89-4	Acids, fatty, unsaturated (C ₁₈), dimers, distilled	QMA(T) = 0.05 mg/6 dm ² (²⁷)
6B	10599/91	061788-89-4	Acids, fatty, unsaturated	QMA(T) = 0.05 $mg/6$
			(C_{18}) , dimers, non-distilled	QMA(T) = 0.05 mg/6 dm ² (27)
6C	10599/92A	068783-41-5	Acids, fatty, unsaturated (C ₁₈), dimers, hydrogenated, distilled	QMA(T) = 0.05 mg/6 dm ² (²⁷)
6D	10599/93	068783-41-5	Acids, fatty, unsaturated (C ₁₈), dimers, hydrogenated, non-distilled	QMA(T) = 0.05 mg/6 dm ² (²⁷)
37A	13323	000102-40-9	1,3-Bis(2- hydroxyethoxy) benzene	SML = 0.05 mg/ kg
68MA	14800	003724-65-0	Crotonic acid	QMA(T) = 0.05 mg/6 dm ² (33)
87A	16210	006864-37-5	3,3'- Dimethyl-4,4'- diaminodicyclohex	SML = 0.05 mg/kg(32). To sylenether only in polyamides.
89A	16540	000102-09-0	Diphenyl carbonate	SML = 0.05 mg/ kg
101A	17110	016219-75-3	5- Ethylidenebicyclo	$QMA = 0.05$ $mg/6 dm^2.$
			[2,2,1]hept-2-ene	The ratio surface/ quantity of food shall be lower than 2 dm²/kg
118MA	18700	000629-11-8	1,6-Hexanediol	SML = 0.05 mg/ kg

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	1	2	3	4
Item	PM/REF No.	CAS No.	Name	Restrictions and specifications
120ZA	18896	001679-51-2	4- (Hydroxymethyl)- cyclohexene	SML = 0.05 mg/
135BM	20440	000097-90-5	Methacrylic acid, diester with ethyleneglyco	SML = 0.05 mg/ kg
142A	21400	054276-35-6	Methacrylic acid, sulphopropyl ester	$QMA = 0.05$ $mg/6 dm^2$
156XA	22775	000144-62-7	Oxalic acid	$SML(T) = 6 mg/$ $kg(^{29})$
161A	23070	000102-39-6	(1,3- Phenylenedioxy) diacetic acid	$QMA = 0.05$ $mg/6 dm^2$