UDENRIGSMINISTERIET

EUROPAUDVALGET Alm. del - bilag 1005 (offentligt)

Medlemmerne af Folketingets Europaudvalg og deres stedfortrædere

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KOMITÉSAG

Til underretning for Folketingets Europaudvalg vedlægges Fødevareministeriets grundnotat om forslag til 1. ændring af Kommissionens direktiv 2002/72/EF om plastmaterialer og -genstande bestemt til at komme i berøring med levnedsmidler, dokument SANCO/2003/949, rev. 7.

Forslaget behandles i en III a-procedure i Den Stående Komité for Fødevarekæden og Dyresundhed.

In Id, Mill

Ministeriet for Fødevarer, Landbrug og Fiskeri Fødevaredirektoratet/dep – 6. kontor

J.nr.: 2002-20-23-00237/1997-4839-0001

Den 26. maj 2003 TAJ/DLI/JHC FVM 056

GRUNDNOTAT TIL FOLKETINGETS EUROPAUDVALG

om forslag til 1. ændring af Kommissionens direktiv 2002/72/EF om plastmaterialer og genstande bestemt til at komme i berøring med levnedsmidler

SANCO/2003/949, rev. 7

Resumé

Forslaget introducerer bl.a. et ansøgningskoncept med henblik på at opnå en harmoniseret positivliste for additiver i fællesskabet inden udgangen af 2005. Forslaget præciserer, at anden EU-regulering vil have forrang ved regelkollision. Hensigten dermed er at tage højde for regulering i bl.a. tilsætningsstofreglerne. Mht. tilsætningsstoffer introducerer forslaget en pligt for emballageproducenten til at oplyse, hvorvidt emballagen indeholder stoffer, som anvendes som tilsætningsstoffer i fødevarer, for at fødevareproducenterne kan tage højde derfor ved forarbejdning. Videre stiller forslaget krav om, at genstande skal være ledsaget af dokumentation for overensstemmelse med lovgivningen, til trods for at der er tale om genstande, som klart er beregnet til kontakt med fødevarer. Yderligere tilføjes nye vurderede stoffer til listerne over monomerer og additiver i plast. En vedtagelse af forslaget skønnes at øge beskyttelsesniveauet i Danmark.

Baggrund

Kommissionen har ved dokument SANCO/2003/949, rev. 7, fremsendt forslag om 1. ændring af Kommissionens direktiv 2002/72/EF om plastmaterialer og –genstande bestemt til at komme i berøring med levnedsmidler.

Forslaget er fremsat med hjemmel i art. 3 i Rådets direktiv 89/109/EØF af 21. december 1988 om indbyrdes tilnærmelse af medlemslandenes lovgivning om materialer og genstande bestemt til at komme i berøring med levnedsmidler.

Forslaget behandles i en III a-procedure i Den Stående Komité for Fødevarekæden og Dyresundhed. Hvis der er kvalificeret flertal, udsteder Kommissionen direktivet. Opnås der ikke kvalificeret flertal, forelægger Kommissionen sagen for Rådet, der kan vedtage forslaget uændret med kvalificeret flertal eller ændre det med enstemmighed. Handler Rådet ikke inden en frist på højst tre måneder, kan Kommissionen udstede direktivet.

Nærheds- og proportionalitetsprincippet

Forslaget er en ændring af en gennemførelsesretsakt til Rådets direktiv 89/109 om indbyrdes tilnærmelse af medlemsstaternes lovgivning om materialer og genstande bestemt til at komme i berøring med levnedsmidler. Kommissionens begrundelse for at fremsætte forslaget er ønsket om harmonisering af grænseværdier af hensyn til samhandel og samtidigt om at sikre et reduceret indtag som følge af migration af stoffer fra plastmaterialer og –genstande til fødevarer for at undgå risici for menneskers sundhed. Forslaget vurderes at være i overensstemmelse med nærheds- og proportionalitetsprincippet.

Formål og indhold

Forslaget sigter på en udtømmende regulering på fællesskabsplan af indholdsstofferne i plastmaterialer og -genstande bestemt til at komme i kontakt med fødevarer med henblik på at undgå risici for menneskers sundhed og derved højne beskyttelsesniveauet. Hovedformålet er at vedtage rammerne for etablering af en fuldstændig positivliste for additiver til plast. På nuværende tidspunkt indeholder EU reguleringen følgende lister over stoffer, som må anvendes ved fremstilling af plast til kontakt med fødevarer:

- En fuldstændig positivliste over monomerer og andre udgangsstoffer.
- En ufuldstændig liste over additiver, der er fuldt harmoniseret på fællesskabsplan.
- En ufuldstændig liste over additiver, som er tilladt på nationalt plan i ét eller flere EU medlemslande.

Forslaget til ændringen af plastdirektivet indeholder følgende hovedpunkter:

- 1. Specificering af anvendelsesområde for additiver.
- 2. Ansøgningsordning for additiver.
- 3. Valg af regulering ved regelkollision (af stoffer omfattet af flere regelsæt).
- 4. Emballageproducentens oplysningsforpligtelse.
- 5. Ledsagelse af skriftlig erklæring.
- 6. Udbygning og opdatering af direktivets bilag med grænseværdier for diverse stoffer.

Ad 1) Specificering af anvendelsesområde for additiver.

Forslaget indeholder bestemmelse om afgrænsningen af, hvilke additiver der er omfattet af reglerne. Forslaget angiver, at regulering af følgende additiver endnu ikke er omfattet af de specifikke regler for additiver:

- additiver, som alene anvendes til produktion af: overfladebelægning fremstillet på basis af harpikser eller polymerer i flydende form, pulver eller dispersionsform såsom fernis, lak, maling osv., epoxyharpikser, klæbemidler og klæbeaktivatorer og tryksværte,
- farvestoffer og
- opløsningsmidler.

Disse stofgrupper er omfattet af de generelle regler om migration fra materialer og genstande, herunder plast, og er ikke specifikt reguleret. Tilsvarende indeholder gældende regler en opremsning af visse typer af monomerer, som ikke er omfattet af den specifikke regulering.

Ad 2) Ansøgningsordning for additiver.

Forslaget lægger op til en fremgangsmåde til at få lavet en fuldstændig harmonisering af additiver til plast. Positivlisten oprettes på baggrund af ansøgninger, som industrien inden udgangen af 2004 sender til EFSA (Den Europæiske Fødevaresikkerhedsautoritet). Ansøgning med angivelse af de relevante og nødvendige data indsendes for samtlige de ikke-harmoniserede stoffer, som p.t. anvendes, og som ønskes optaget på positivlisten. Kommissionen forpligter sig til efter udtalelse fra EFSA inden udgangen af 2005 at fastsætte en dato for, hvornår de indkomne data kan være færdigvurderet og for, hvornår bilaget på baggrund af EFSA's endelige vurderinger skal udgøre en positivliste. I perioden fra primo 2005 og til positivlisten foreligger, er Kommissionen forpligtet til at føre en liste over additiver, der er søgt optaget på positivlisten, mens vurderingerne afventes, således at det er muligt for medlemslandene at danne et overblik over, hvilke additiver der er tilladt anvendt i den mellemliggende periode.

Ad 3) Valg af regulering ved regelkollision (stoffer omfattet af flere regelsæt).

Det foreslås, at anden EU-regulering, der kan have indflydelse på plastmaterialer og -genstande, får forrang frem for reglerne i det pågældende direktiv. Her har hensigten været at tage hensyn til bl.a. tilsætningsstofreglerne. Det vil sige, at tilsætningsstofreglerne har forrang frem for reglerne om materialer og genstande i tilfælde af afsmitning af stoffer, der både er indholdsstoffer i plast og er tilsætningsstoffer til fødevarer, som f.eks. citronsyre og ascorbylpalmitat. Hensigten er, at de strengeste grænseværdier gælder, samt at andre krav fx mærkningskrav også skal overholdes.

Ad 4) Emballageproducentens oplysningsforpligtelse.

Med forslaget præciseres emballageproducenternes oplysningspligt overfor fødevareproducenter, idet forslaget fastslår, at producenterne skal oplyse om emballagens indhold af stoffer, som også anvendes som tilsætningsstoffer til fødevarer. Dette betyder, at fødevareproducenten vil kunne tage højde for en evt. migration fra emballagen og sikre, at det totale indhold af disse stoffer i fødevarerne kan overholde grænserne for tilsætningsstoffer til fødevarer. I denne forbindelse fastslås det endvidere, at nogle typer aktiv emballage o. lign indtil videre vil henhøre under national lovgivning og ikke er EU-reguleret.

Ad 5) Ledsagelse af skriftlig erklæring.

Forslaget præciserer, at også materialer eller genstande, som klart er bestemt til kontakt med fødevarer, fx krus, røreskåle mv., skal være omfattet af kravet om dokumentation for oprindelse og anvendelse. Krav til selve dokumentationen omfatter oprindelse og anvendelse samt sammensætningen, dvs. alle indholdsstoffer. Den gældende lovgivning stiller alene krav om, at varen skal ledsages af en skriftlig erklæring, hvori det attesteres, at varen er i overensstemmelse med gældende regler. Ændring af dokumentationskravet sker primært for at forhindre, at plasten afgiver stoffer i strid med lovgivningen for tilsætningsstoffer til fødevarer, samt med henblik på bedre identifikation af producentlandet. Information om sammensætningen er dog ikke påkrævet for stoffer, hvor det er beviseligt, at migrationen udgør under 5% af grænseværdien angivet i tilsætningsstoflovgivningen.

Ad 6) Udbygning og opdatering af direktivets bilag med grænseværdier for diverse stoffer.

Forslaget indeholder en udbygning og opdatering af listerne over stoffer, der kan anvendes til fremstilling af plast. Stoffer, der allerede er på listerne, opdateres som forudsat i den gældende regulering, og der tilføjes en række nye stoffer, som har været underkastet en sundhedsmæssig vurdering af SCF (EU's videnskabelige komite for fødevarer). Samtidig udgår visse additiver og monomerer, enten på grund af at de relevante data for at vurdere stofferne ikke har været forelagt SCF, eller at man på baggrund af vurderingen har fundet, at stofferne skal udgå.

Gældende dansk ret

Bekendtgørelse nr. 111 af 20. februar 2003 om materialer og genstande bestemt til kontakt med fødevarer indeholder dels generelle bestemmelser om materialer og genstande hidrørende fra Rådets direktiv 89/109/EØF af 21. december 1988 om indbyrdes tilnærmelse af medlemsstaternes lovgivning om materialer og genstande bestemt til at komme i berøring med fødevarer, dels specifikke regler fra gennemførelsesretsakter på området for materialer og genstande, herunder om plast. For de stoffer, der både er omfattet af disse regler samt andre regler, som

fx regler om tilsætningsstoffer, vil ændringen ikke medføre behov for ændring af eksisterende bestemmelser, men evt. tilføjelser i vejledningen på området.

Konsekvenser

En vedtagelse af forslaget skønnes at ville øge beskyttelsesniveauet i Danmark.

Vedtagelse af forslaget vil nødvendiggøre en ændring af bekendtgørelse nr. 111 af 20. februar 2003 om materialer og genstande bestemt til kontakt med fødevarer.

Forslaget skønnes ikke at få statsfinansielle eller samfundsøkonomiske konsekvenser for Danmark.

Høring

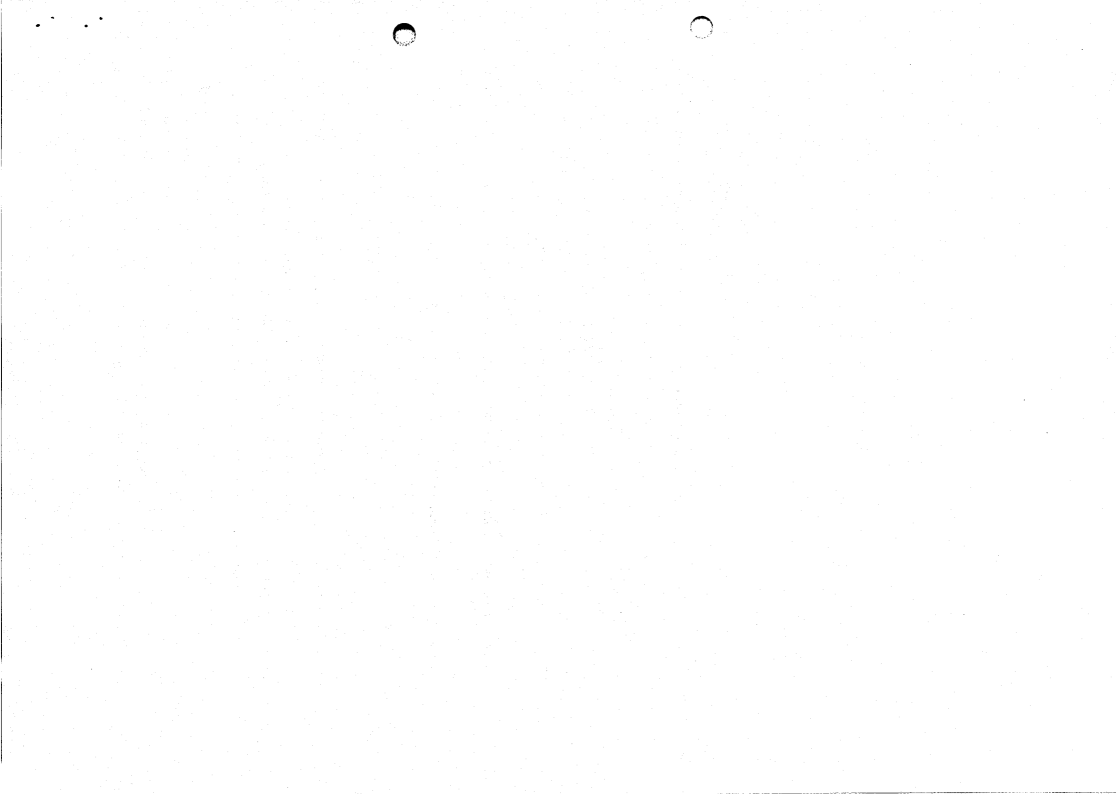
Forslaget har i medfør af Fødevarelovens § 6, stk. 1 været sendt i høring. Forslaget har endvidere været sendt i høring i Det Rådgivende Fødevareudvalg.

<u>Danisco</u> støtter forslaget og hilser velkommen, at der nu bliver berammet tidsfrister for fastlæggelse af positivlister for additiver.

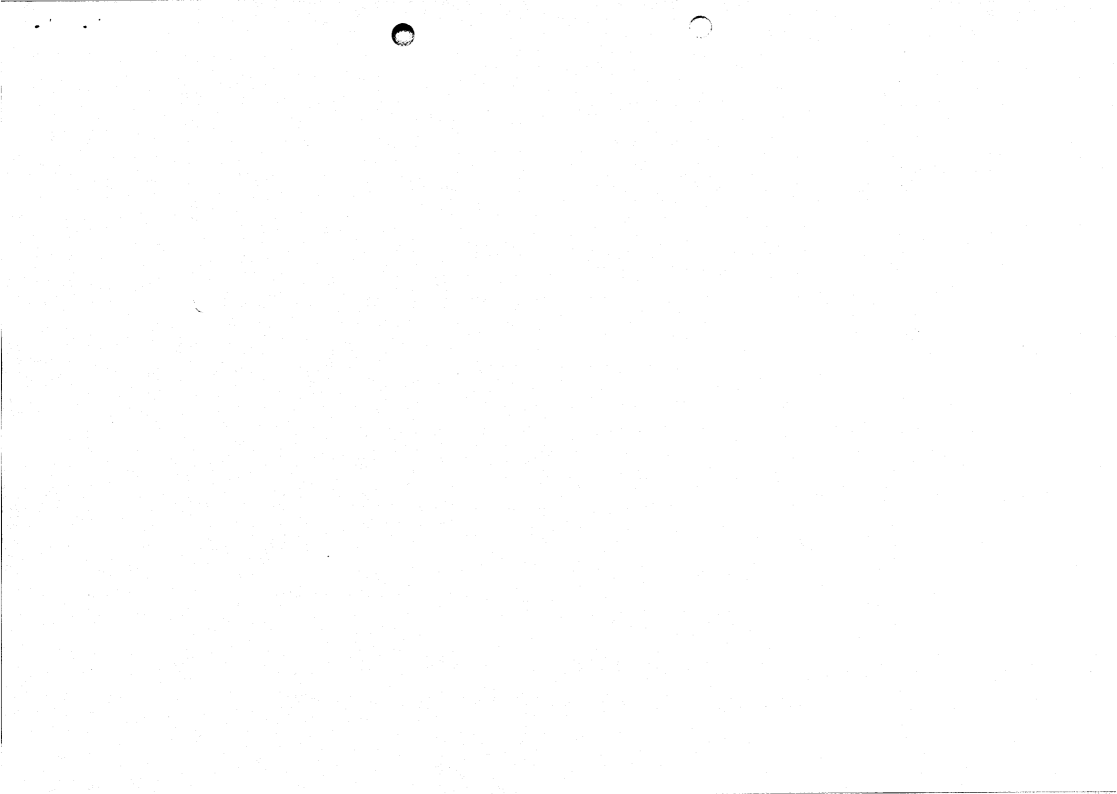
Følgende har meddelt, at man ikke har bemærkninger til forslaget: <u>Coop Danmark</u>, <u>Den Danske Dyrlægeforening</u>, <u>SiD KVL</u>, <u>FødevareIndustrien</u> samt <u>Landbrugsraadet</u> på vegne af <u>Dansk Landbrug</u>, <u>Danske Slagterier</u> og <u>Mejeriforeningen</u>.

Tidligere forelæggelse for Folketingets Europaudvalg

Forslaget har ikke tidligere været forelagt Folketingets Europaudvalg.



SANCO/2003/949



COMMISSION OF THE EUROPEAN COMMUNITIES



Brussels, 20.2.2003 SANCO/2003/949

EMB/843 Rev. 7

WORKING DOCUMENT:
DOES NOT NECESSARILY
REPRESENT THE VIEWS OF
THE COMMISSION
SERVICES

COMMUNICATION FROM THE COMMISSION

Explanatory Note

Draft

COMMISSION DIRECTIVE ../.../EC

of [...]

amending Directive 2002/72/EC relating to plastic materials and articles intended to come into contact with foodstuffs.

(called "1st Amendment" of Directive 2002/72/EC)

(EN)

(Text with EEA relevance)

COMMUNICATION FROM THE COMMISSION

Explanatory Note

1. BACKGROUND

Directive 2002/72/EC of 6 August 2002 is a specific Directive within the meaning of the Framework Directive 89/109/EEC which has established the principles and the procedures to be applied for any type of food contact material. This specific Directive establishes the main rules for the group of materials called "plastics", i.e. the list of authorised substances, the restrictions on their use, the labelling of the materials and articles and the information to be given to the consumer or to the food industry for a correct use of these materials.

2. NEW ISSUES

Since the Directive 2002/72/EC has been in place other substances have been evaluated by the SCF either because they are new substances or because new data are available which allow a new classification of these substances and thus a new legal status.

Having evaluated most of the additives authorised at national level, it is now appropriate to fix a time limit to obtain the toxicological data for all those remaining substances which are not yet approved at Community level but permitted at national level. Knowing the number of dossiers received within this deadline the Commission will be able to establish the date as from which the list of authorised substances will become a Community positive list.

Questions have been raised by Member States on which restrictions should apply to substances that are subject to different restrictions in this Directive and other EU directives e.g. on foodstuffs and the environment.

The approval of some substances for use at the same time as substances for food contact materials and as food additives or flavours has required a clarification of the relationship between these directives and has raised the need to specify which restrictions should be applied in each specific case. Moreover the food industry should be informed by the packaging manufacturers on the level of the release of these multiple function substances from the packaging into the food, in order to be able to comply with the relevant food legislation.

3. PROPOSED CHANGES

The objectives of this amendment are the following:

- a) To update the list of authorised substances taking into account the evaluations of the Scientific Committee on Food; therefore several new substances have been added and several have been subject to the change of their legal status;
- b) To clarify that, when a substance is regulated by various Directives establishing different restrictions, the more severe restriction applies, where appropriate;

- c) To establish a deadline (31 December 2004) for the presentation of the toxicological data for all the substances not yet included in the Community list of additives, but which are permitted at national level. Based on the data received a subsequent Directive will establish when the list of additives will become a Community positive list and, therefore, all the other additives approved at national level may not longer be authorised;
- d) To state that a substance for which toxicological data were submitted within the deadline, may be maintained at national level even after the establishment of the Community lists if EFSA has not yet finished its evaluation;
- e) To clarify the relationship between this Directive and the Directives on food additives (including flavours) in cases where a substance may be used in both applications;
- f) To establish the obligation for the packaging manufacturer to inform the user of these materials and articles about the release of substances which can be used also as food additives or flavourings. This information will allow the user of the packaging to avoid exceeding the maximum level authorised for the substance in food.

1		and the common of the common o
2		COMMISSION DIRECTIVE .//EC
3		of []
4 5	ame	ending Directive 2002/72/EC relating to plastic materials and articles intended to come into contact with foodstuffs.
6		(called "1st Amendment" of Directive 2002/72/EC)
7	THE	COMMISSION OF THE EUROPEAN COMMUNITIES,
8	Havin	ng regard to the Treaty establishing the European Community,
9		ng regard to Council Directive 89/109/EEC of 21 December 1988 on the approximation of the
10 11		of the Member States relating to materials and articles intended to come into contact with tuffs ¹ , and in particular Article 3 thereof,
11	10005	turis, and in particular Article 3 thereof,
12	After	consulting the "European Food Safety Authority" (EFSA),
13	Where	eas:
14 15 16	(1)	Plastic materials and articles subject to the Commission Directive 2002/72/EC of 15 August 2002 relating to plastic materials and articles intended to come into contact with foodstuffs ² as well as substances used in their manufacture must comply with the
17		requirements set by other Community legislation applicable to them.
18	(2)	On the basis of new information available to the EFSA, certain monomers provisionally
19 20 21		admitted at national level as well as other monomers requested for use following the adoption of Commission Directive 2002/72/EC may be included in the Community list of permitted substances in Annex II to Directive 2002/72/EC.
22 23 24	(3)	Annex III to Directive 2002/72/EC contains an incomplete list of additives which may be used in the manufacture of plastic materials and articles. That list should be amended so as to include other additives evaluated by the SCF.
25 26	(4)	For certain substances, the restrictions already established at Community level should be amended on the basis of the new information available.
27 28 29	(5)	The current list of additives is incomplete inasmuch as it does not contain all substances currently accepted in one or more Member States. These substances continue to be regulated by national laws pending a decision on inclusion into the Community list.

OJ L 40, 11.2.1989, p. 38
OJ L 220, 15.08.2002, p. 18

The current list of additives should become a positive list in order to harmonise the use of these substances in the Community. For the additives which are already placed on the market in one or more of the Member States, sufficient time should be allowed for the submission of the data necessary for their safety evaluation by the EFSA. Therefore the deadline for the submission of the data is set not later than 31 December 2004.

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If the data are in compliance with the EFSA requirements, these additives shall continue to be used in accordance with national law until their evaluation is completed. If the data are not in compliance with the EFSA requirements or have been submitted later than 31 December 2004 these additives will not be included in the first positive list.

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- (7) The date when the list of additives will become a positive list will be fixed not later than 31 December 2005 as it is impossible now to know the number of substances for which the data required by the EFSA will be supplied; this date will be fixed taking into account the time needed for the EFSA to evaluate all the applications supplied on time.
- Some substances used to manufacture plastic materials and articles intended to come into 44 (8) contact with food are also added directly to food, e.g. food additives. These substances j should not migrate from the materials or articles into the food in quantities that could 46 exceed the limits set in the relevant food legislation. When these substances are used in 47 materials and articles intended to come into contact with food in which their use is not 48 49 permitted, they should not migrate in quantities having a technological function in the given food. The users of materials and articles which may release these substances into 50 51 food must be appropriately informed in order to be able to comply with other relevant food 52 legislation.
- Member States should retain the right to lay down rules concerning substances used as active components in active food contact material systems until Community provisions are adopted.
- 56 (10) Directive 2002/72/EC should therefore be amended accordingly.
- The measures provided for in this Directive are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health,
- 59 HAS ADOPTED THIS DIRECTIVE:

60 Article 1

- 61 Directive 2002/72/EC is amended as follows:
- 62 1. The following paragraph 5 is added to Article 1:
- This Directive shall apply without prejudice to the rules applicable to plastic materials and articles and the substances used in their manufacture by virtue of other Community legislation."
- 66 2. Article 3, paragraphs 1 and 2 are replaced by the following:
- 67 "1. Only those monomers and other starting substances listed in Annex II, Section A may be used for the manufacture of plastic materials and articles subject to the restrictions specified therein.

70 71 72		2.	By way of derogation from the first paragraph the monomers and other starting substances listed in Annex II, Section B may continue to be used until 31 December 2004 at latest, pending their evaluation by the EFSA."
73	3.	Artic	cle 4 is replaced by the following:
74		"Art	icle 4
75 76 77		1.	An incomplete list of additives which may be used for the manufacture of plastic materials and articles, together with the restrictions and/or specifications on their use, is set out in Annex III, Sections A and B.
78 79 80 81		2.	For the substances in Annex III, Section B, the verification of compliance with the specific migration limits in simulant D or in test media of substitute tests as laid down in Directive 82/711/EEC and 85/572/EEC is applied as from 31 December 2005.
82 83		3.	The lists appearing in Annex III, Sections A and B do not yet include the following additives:
84			a) additives used only in the manufacture of:
85 86 87			 surface coatings obtained from resinous or polymerised products in liquid, powder or dispersion form, such as varnishes, lacquers, paints, etc.,
88			 epoxy resins,
89			 adhesives and adhesion promoters,
90			printing inks
91			b) colorants
92			c) solvents
93 94		4	The list of additives referred to in paragraph 1 shall become a Community list of authorised additives to the exclusion of all others (positive list). In view of the
95			establishment of the positive list, any person interested in the authorisation of an
96			additive, which is already placed on the market in one or more of the Member
97			States, shall submit data for its safety evaluation by the "European Food Safety
98			Authority" ('EFSA') not later than 31 December 2004. For the submission of the
99 1 00			required data the applicant shall consult the "Guidelines of the Scientific Committee on Food for the presentation of an application for safety assessment of a substance
100			to be used in food contact materials prior to its authorisation" ³ .
102		5	The Commission will establish not later than 31 December 2005:
103			a) the date when the list of authorised additives will become a positive list;

The Guidelines of the Scientific Committee on food for the presentation of an application for safety assessment of a substance to be used in food contact materials prior to its authorisation" is updated on 13 December 2001 and it is available on: http://europa.eu.int/comm/food/fs/sc/scf/out82_en.pdf

.104 105 106			b) a provisional list of additives which may continue to be used subject to national law until the EFSA has evaluated them. They shall fulfil the following conditions:
107 108			(i) they are permitted in one or more of the Member States not later than 31 December 2004;
109 110			 the data mentioned in paragraph 4 have been supplied in accordance with EFSA requirements not later than 31 December 2004;
111 112 113 114			If during the examination of the data the EFSA requires supplementary information, these substances shall continue to be used subject to national law, even after the positive list is established and until the EFSA has issued an opinion, provided that the information is submitted within the time limits specified by the EFSA.
115 116 7		6.	"New additives", i.e. additives never evaluated by the SCF or EFSA may always be added to the list of substances authorised at Community level following the safety evaluation by the EFSA.
118 119		7.	The additives referred to in paragraph 3 will not be included in the initial establishment of the Community list referred to in paragraph 4."
120	4.	The	following Article 5a is inserted:
121		"Art	icle 5a
122 123 124 125		1.	Substances referred to in Articles 3, 4 and 5, which are also permitted as food additives as defined in Council Directive 89/107/EEC of 21 December 1988 ⁴ and its implementing measures ^{5,6,7,8} or flavourings as defined in Council Directive 88/388/EEC ⁹ and appearing in the Commission Decision of 23 February ¹⁰
126 127 128			 shall not migrate into food for which their use is permitted as food additives or flavourings in quantities exceeding the restrictions specified in the relevant food legislation or this Directive whichever provides the lower restriction.
129 130 131 132			 shall not migrate into food for which their use is not permitted as food additives or flavourings in quantities having a technological function in the final foodstuff and provided that they comply with the restrictions set in this Directive.
133 134			In addition, the information requirements in Art. 9(1b) shall be respected in both cases.

OJ L 40, 11.2.1989, p. 27, as amended by European Parliament and Council Directive 94/34/EC of 30 June 1994 (0J L 237, 10.9;1994, p.1)

⁵ OJ L 237, 10.9.1994, p.13

OJ L 237, 10.9.1994, p. 3, as amended by European Parliament and Council Directive of 19 December 1996 (OJ L 48, 19.2.1997, p. 16)

OJ L 61, 18.3.1995, p. 1 as last amended by European Parliament and Council Directive of 12 February 2001 (OJ L 55, 24.2.2001, p. 59)

⁸ OJ L 48, 19.2.1997, p. 13

⁹ OJ L 184, 15.7.1988, p. 61

OJ L 84, 27.3.1999, p. 1

135 136		2. By way of derogation, when the substances referred to in the first indent of the first paragraph are used as active components of active food contact material systems,
137 138		they may be subject to national provisions pending the adoption of Community provisions.
139	5.	Article 7 is replaced by the following:
140		"Article 7
141 142	en jeden de la serie de la ser	The specific migration limits in the list set out in Annexes II and III are expressed in mg/kg. However, such limits are expressed in mg/dm² in the following cases:
143 144		(a) articles which are containers or are comparable to containers or which can be filled, with a capacity of less than 500 ml or more than 101;
145 146		(b) sheet, film or other material or articles which cannot be filled or for which it is impracticable to estimate the relationship between the surface area of such material
147		or article and the quantity of food in contact therewith.
148 149		In these cases, the limits set out in Annexes II and III, expressed in mg/kg shall be divided by the conventional conversion factor of 6 in order to express them in mg/dm ² ."
150	6.	Article 8, paragraph 2 is replaced by the following:
151 152 153		"2. The verification of compliance with the specific migration limits provided for in paragraph 1 shall not be compulsory, if the value of overall migration determination implies that the specific migration limits are not exceeded."
154	7.	Article 9(1) is replaced by the following:
155 156 157		"At the marketing stages up to the retail, plastic materials and articles which are intended to be placed in contact with food shall be accompanied by a written declaration, which shall:
158		(a) be in accordance with Article 6(5) of Directive 89/109/EEC;
159 160 161 162		(b) provide for substances which are also subject to a restriction in food adequate information obtained by experimental data or theoretical calculation about the level of their specific migration and, where appropriate, purity criteria in accordance with the relevant Commission Directives ^{11,12,13} to enable the user of these materials and

165 8. Article 9(2) is deleted.

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Annexes II, III, IV, V and VI are amended as set out in Annex I to V to this Directive.

national provisions applicable to food.

articles to comply with the relevant Community provisions or, in their absence, with

Commission Directive 95/31/EC of 5 July 1995 (OJ L 178, 28.7.1995, p.1) as last amended by Commission Directive 2001/52/EC of 3 July 2001 (OJ L 190, 12.7.2001, p.18)

Commission Directive 95/45/EC of 26 July 1995 (OJ L 226, 22.9.1995, p.1) as last amended by Commission Directive 2001/50/EC of 3 July 2001 (OJ L190, 12.7.2001, p.14)

Commission Directive 96/77/EC of 2 December 1996 (OJ L 339, 30.12.1996, p.1) as last amended by Commission Directive 2001/30/EC of 2 May 2001 (OJ L 146, 31.05.2001, p.1)

167		Article 2
168 169 170		and publish, by (one year after the adoption by the provisions necessary to comply with this Directive. They amission thereof.
171	They shall apply those provision	ons in such a way as to:
172 173 174		use of plastic materials and articles intended to come into complying with this Directive, from (one year after the sion);
175 176 177	and articles intended to o	e and importation into the Community of plastic materials come into contact with food and which do not comply with year after the adoption by the Commission).
178 79 180	Directive or be accompanied	these provisions, these shall contain a reference to this by such a reference on the occasion of their official all determine how such reference is to be made.
181		Article 3
182 183	This Directive shall enter into force of Journal of the European Union.	on the 20th day following its publication in the Official
184		Article 4
185	This Directive is addressed to the Memb	per States.
186	Done at Brussels,	
87 188		For the Commission
189		Member of the Commission

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ANNEX I

- 191 1. Annex II is amended as follows:
- 192 (a) In point 8, the definition of QM is replaced by the following:
 - "QM = Maximum permitted quantity of the «residual» substance in the material or article. For the purpose of this Directive the quantity of the substance in the material or article should be determined by a validated method of analysis. If such a method does not currently exist, an analytical method with appropriate performance characteristics at the specified limit may be used, pending the development of a validated method;"

(b) The following monomers and other starting substances are inserted in Section A:

Ref. No	CAS No.	Name	Restrictions and/or specifications	Notes
(1)	(2)	(3)	(4)	(5)
13323	000102-40-9	1,3-Bis(2- hydroxyethoxy)benzene	SML = 0.05 mg/kg	New substance
16540	000102-09-0	Diphenyl carbonate	SML = 0.05 mg/kg	New substance. To be confirmed by SCF March or April neeting).
18896	001679-51-2	4-(Hydroxymethyl)-1- cyclohexene	SML = 0.05 mg/kg	New substance. To be confirmed by SCF March or April neeting).
20440	000097-90-5	Methacrylic acid, diester with ethyleneglycol	SML = 0.05 mg/kg	New substance. To be confirmed by SCF March or April neeting).
22775	000144-62-7	Oxalic acid	SML(T) = 6 mg/kg (29)	New substance. Same as 59920
23070	000102-39-6	(1,3- Phenylenedioxy)diacetic acid	QMA = 0.05 mg/6dm ²	New substance

(c) For the following monomers and other starting substances of Section A, the content of the columns "Name" or "CAS No" or "Restrictions and/or specifications" is replaced by the following:

11530	00999-61-1	Acrylic acid, 2- hydroxypropyl ester	QMA = 0.05 mg/6 dm ² for the sum of acrylic acid, 2-	Restriction is changed as it is necessary to clarify
(1)	(2)	(3)	(4)	(5)
Ref. No	CAS No.	Name	Restrictions and/or specifications	Notes

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	· · · · · · · · · · · · · · · · · · ·	hydroxypropyl ester		the legal status of the substance to follow
			hydroxyisopropyl ester and in compliance with the specifications laid down in Annex V	
13480	000080-05-7	2,2-Bis(4- hydroxyphenyl)propane	SML(T) = 0.6 mg/kg (28).	Restriction is changed from 3 to 0.6 mg/kg
14950	003173-53-3	Cyclohexyl isocyanate	QM(T) = 1 mg/kg in FP (expressed as NCO) (26).	Restriction is changed by adding "in FP" omitted in 7th amendment and, then, in Directive 2002/72.
16690	001321-74-0	Divinylbenzene	QMA = 0.01 mg/6 dm ² or SML = ND (DL = 0.02 mg/kg, analytical tolerance included) for the sum of divinylbenzene and ethylvinylbenzene and in compliance with the specifications laid down in Annex V	Specification is changed in line with the SCF opinion issued in its meeting n. 133.
18898	000103-90-2	N-(4-Hydroxyphenyl) acetamide	SML = 0.05 mg/kg	Restriction changed. To be confirmed by SCF (March or April meeting).
22150	000691-37-2	4-Methyl-1-pentene	SML = 0.05 mg/kg	Restriction is changed from 0.02 into 0.05 mg/kg. SCF Report N. 42 issued the new evaluation. This change was never inserted in a Directive.
22331	025513-64-8	Mixture of (35-45% w/w) 1,6-diamino-2,2,4-trimethylhexane and (55-65% w/w)1,6-diamino-2,4,4-trimethylhexane	QMA = 5 mg/6 dm ²	The petition is referred to the mixture and not to the 15370/15400, which then shall be deleted (see later). See SCF opinion issued in internet on December 2002.
22332		Mixture of (40% w/w) 2,2,4-trimethylhexane-1,6- diisocyanate and (60% w/w) 2,4,4- trimethylhexane-1,6- diisocyanate	QM(T) = 1 mg/kg (expressed as NCO) (26).	CAS was deleted because referred to trimethylhexamethylene diisocyanate.
24190	065997-05-9	Rosin wood		The CAS_N was changed from 009014- 63-5 into 065997-05-9 in accordance with a new enquiry

(d) The following monomers and other starting substances are transferred from Section B to Section A:

Ref. No	CAS No.	Name	Restrictions and/or specifications	Notes
(1)	(2)	(3)	(4)	(5)
10599/90A	061788-89-4	Acids, fatty, unsaturated (C18), dimers, distilled	QMA(T) = 0.05 mg/6 dm^2 (27)	Transferred from Section B to A
10599/91	061788-89-4	Acids, fatty, unsaturated (C18), dimers, non distilled	$QMA(T) = 0.05 \text{ mg/6 dm}^2$ (27)	Transferred from Section B to A
10599/92A	068783-41-5	Acids, fatty, unsaturated (C18), dimers, hydrogenated, distilled	$QMA(T) = 0.05 \text{ mg/6 dm}^2$ (27)	Transferred from Section B to A
10599/93	068783-41-5	Acids, fatty, unsaturated (C18), dimers, hydrogenated, non distilled	$QMA(T) = 0.05 \text{ mg/6 dm}^2$ (27)	Transferred from Section B to A
14800	003724-65-0	Crotonic acid	$QMA(T) = 0.05 \text{ mg/6dm}^2$ (33)	Transferred from Section B to A
16210	006864-37-5	3,3'-Dimethyl-4,4'- diaminodicyclohexylmetha ne	SML = 0.05 mg/kg (32). To be used only in polyamides.	
17110	016219-75-3	5- Ethylidenebicyclo[2.2.1]he pt-2-ene	QMA = 0.05 mg/6dm ² . The ratio surface/quantity of food shall be lower than 2 dm ² /kg	Transferred from Section B to A. To be confirmed by SCF (March or April meeting).
18700	000629-11-8	1,6-Hexanediol	SML = 0.05 mg/kg	Transferred from Section B to A
21400	054276-35-6	Methacrylic acid, sulphopropyl ester	QMA = 0.05 mg/6dm ²	To be confirmed by SCF (March or April meeting)

(e) The following monomers and other starting substances are deleted from Section A:

Ref. No	CAS No.	Name:	Restrictions and/or specifications	Notes
(1)	(2)	(3)	(4)	(5)
15370	003236-53-1	1,6-Diamino-2,2,4- trimethylhexane	QMA(T) = 5 mg/6 dm ²	Deleted because it is not used (no petition is available). It is used only the mixture 22331 for which data have been submitted.
15400	003236-54-2	1,6-Diamino-2,4,4- trimethylhexane	$QMA(T) = 5 \text{ mg/6 dm}^2$	Idem as 15370

·200 ANNEX II

201 Annex III is amended as follows:

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- 1. Point 1 is replaced by the following:
 - "1. This Annex contains the list of:
 - (a) substances which are incorporated into plastics to achieve a technical effect in the finished product, including "polymeric additives". They are intended to be present in the finished articles;
 - (b) substances used to provide a suitable medium in which polymerisation occurs (e.g. emulsifiers, surfactants, buffering agents etc.).

All these substances are hereinafter called "additives".

For the purpose of the Directive, "Polymeric additives" means any polymer and/or prepolymer and/or oligomer which may be added to plastics in order to achieve a technical effect but which cannot be used in absence of other polymers as the main structural component of finished materials and articles. It includes also substances which may be added to the medium in which polymerisation occurs.

The list does not yet include:

- a) the substances which directly influence the formation of polymers (e.g. the catalytic system);
- b) colorants;
- c) solvents."

220 2. Section A is amended as follows:

(a) The following additives are inserted

Ref. No	CAS No.	Name	Restrictions and/or specifications	Notes -
(1)	(2)	(3)	(4)	(5)
34850	143925-92-2	Amines, bis(hydrogenated tallow alkyl) oxidised	QM = For use only: (a) in polyolefines at 0.1% (w/w) but not in LDPE when it is in contact with foods for which the Directive 85/572/EC establishes a RF less than 3; (b) in PETat 0.25 % (w/w) in contact with foods other of those for which the simulant D is laid down in Dir 85/572	To be confirmed by SCF (March or April meeting).

34895	000088-68-6	2-Aminobenzamide	SML = 0.05 mg/kg. To be used only for PET for water and beverages.	New substance. To be confirmed by SCF (March or April meeting).
39680	000080-05-7	2,2-Bis(4- hydroxyphenyl)propane	SML(T) = 0.6 mg/kg (28)	New addition//Same 13480 already regulated.
42880	008001-79-4	Castor oil		New addition/Same 14411
45600	003724-65-0	Crotonic acid	$QMA(T) = 0.05 \text{ mg/6dm}^2$ (33)	See SCF opinion on 14800
45640	005232-99-5	2-Cyano-3,3- diphenylacrylic acid, ethyl ester	SML = 0.05 mg/kg	New substance
46700	-	5,7-di-tert-Butyl-3-(3,4- and 2,3-dimethylphenyl)- 3H-benzofuran-2-one	SML = 5 mg/kg	This substance replaces 67170 (in Section A)
		containing: a) 5,7-di-tert- butyl-3-(3,4- dimethylphenyl)-3H- benzofuran-2-one (80 to		
		100% w/w) and b) 5,7-di- tert-butyl-3-(2,3- dimethylphenyl)-3H-		
		benzofuran-2-one (0 to 20% w/w)		
46720	004130-42-1	2,6-Di-tert-butyl-4- ethylphenol	QMA = 4.8 mg/6 dm ²	New addition in Section A and deletion of the same into Section B as in Section B should not appear substances having a QM or QMA//
56535		Glycerol, esters with nonanoic acid		It replaces Ref.n° 56565 which appeared in the 3rd amendm. The change in the 1st amendment was justified by the name and the listing in line with alphabetical order.
59280	000100-97-0	Hexamethylenetetramine	SML(T) = 15 mg/kg (22) (expressed as Formaldehyde)	New addition. Same as 18670. It is in Section A because 18670 was adopted in the past without any derogation from fatty test.
68078	027253-31-2	Neodecanoic acid, cobalt salt	SML(T) = 0.05 mg/kg (expressed as Neodecanoic acid) and SML(T) = 0.05 mg/kg (14) (expressed as Cobalt). Not for use in polymers contacting foods for which simulant D is laid	Transferred from Section B into A because there is no sense to maintain it in Section B as it is not authorised for fat contact.

7			85/572/EEC.	
69920	000144-62-7	Oxalic acid	SML(T) = 6 mg/kg (29)	New addition//Same of 22775
76866		Polyesters of 1,2- propanediol and/or 1,3- and/or 1,4-butanediol and/or polypropyleneglycol with adipic acid, also end- capped with acetic acid or fatty acids C12-C18 or n- octanol and/or n-decanol	SML = 30 mg/kg	This item replaces 76865. C10 was changed into C12 in line with the SCF evalution and petition.
85601	-	Silicates, natural (with the exception of asbestos)		It replaces 85600
95000	028931-67-1	Trimethylolpropane trimethacrylate-methyl methacrylate copolymer		Transferred from Section B into A as there is no restriction

down in Directive

(b) For the following additive of Section A, the content of the column "Restrictions and/or specifications" is replaced by the following (the change is indicated in bold characters)

-Ref. No	CAS No.	Name	Restrictions and/or specifications	Notes
(1)	(2)	(3)	(4)	(5)
36640	000123-77-3	Azodicarbonamide	For use only as blowing agent and not to be used for alcoholic beverages	To be confirmed by SCF (March or April meeting).
45450	068610-51-5	p-Cresol- dicyclopentadiene- isobutylene, copolymer	SML = 5 mg/kg	Restriction is changed. The SCF has reevaluated this substance in SCF_M 132 and SML was increased. Then the note (1) is not longer necessary as the migration data found were 78 ppb.

(c) The following additives are deleted:

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Ref. No	CAS No.	Name	Restrictions and/or specifications	Notes
(1)	(2)	(3)	(4)	(5)
56565	-	Glycerol, esters with pelargonic acid		Deleted because replaced by 56535.
67170	-	Mixture of (80 to 100% w/w) 5,7-di-tert-butyl-3-(3,4-dimethylphenyl)-2(3H)-benzofuranone and		This substance was here deleted because replaced by Ref. No 46700.

		(0 to 20% w/w)5,7-di-tert- butyl-3-(2,3- dimethylphenyl)-2(3H)- benzofuranone		
76865		Polyesters of 1,2- propanediol and/or 1,3- and/or 1,4-butanediol and/or polypropyleneglycol with adipic acid, also end- capped with acetic acid or fatty acids C10-C18 or n- octanol and/or n-decanol	SML = 30 mg/kg	Deleted because replaced by 76866. By mistake was introduced in 5th amendment. In fact the petition as well as the SCF opinion referred to C12 and not to C10.
85600	Community of American Community Comm	Silicates, natural		Deleted because replaced by 85601 in accordance with the SCF which in M67 added the specification "with the exception of asbestos".

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3. Section B is amended as follows:

228 (a) The following additives are inserted:

Ref. No	CAS No.	Name	Restrictions and/or specifications	Notes
(1)	(2)	(3)	(4)	(5)
34650	151841-65-5	Aluminium hydroxybis [2,2'-methylenebis (4,6-ditert.butylphenyl) phosphate	SML = 5 mg/kg	New substance. To be confirmed by SCF (March or April meeting)
38000	000553-54-8	Benzoic acid, lithium salt	SML(T) = 0.6 mg/kg (8) (expressed as Lithium)	New addition
40720	025013-16-5	tert-Butyl-4- hydroxyanisole (=BHA)	SML = 30 mg/kg	New addition
46640	000128-37-0	2,6-Di-tert-butyl-p-cresol (=BHT)	SML = 3.0 mg/kg	New addition
54880	000050-00-0	Formaldehyde	SML(T) = 15 mg/kg (22)	New addition. Same of 17260.
55200	001166-52-5	Gallic acid, dodecyl ester	SML(T) = 30 mg/kg (34)	New addition
55280	001034-01-1	Gallic acid, octyl ester	SML(T) = 30 mg/kg (34)	New addition
55360	000121-79-9	Gallic acid, propyl ester	SML(T) = 30 mg/kg (34)	New addition
67896	020336-96-3	Myristic acid, lithium salt	SML(T) = 0.6 mg/kg (8) (expressed as Lithium)	New substance. To be confirmed by SCF (March or April meeting).

71935	007601-89-0	Perchloric acid, sodium salt monohydrate	SML = 0.05 mg/kg (31)	New addition
86480	007631-90-5	Sodium bisulphite	SML(T) = 10 mg/kg (30) (expressed as SO_2)	The limit 10 ppm fixed here is equal to the limit established in the Directives related to direct food additives.
86920	007632-00-0	Sodium nitrite	SML = 0.6 mg/kg	See note on 86480
86960	007757-83-7	Sodium sulphite	SML(T) = 10 mg/kg (30) (expressed as SO_2)	See note on 86480
87120	007772-98-7	Sodium thiosulphate	SML(T) = 10 mg/kg (30) (expressed as SO_2)	See note on 86480
94400	036443-68-2	Triethyleneglycol bis[3-(3-tert-butyl-4-hydroxy -5-methylphenyl) propionate]	SML = 9 mg/kg	New substance

(b) The following additives are deleted:

Ref. No	CAS No.	Name	Restrictions and/or specifications	Notes
(1)	(2)	(3)	(4)	(5)
46720	004130-42-1	2,6-Di-tert-butyl-4- ethylphenol	QMA = 4.8 mg/6 dm²	New addition in Section A and deletion of the same into Section B as in Section B should not appear substances having a QM or QMA
68078	027253-31-2	Neodecanoic acid, cobalt salt	SML(T) = 0.05 mg/kg (expressed as Neodecanoic acid) and SML(T) = 0.05 mg/kg (14) (expressed as Cobalt). Not for use in polymers contacting foods for which simulant D is laid down in Directive 85/572/EEC.	no sense to maintain it in Section B as it is not authorised for fat
95000	028931-67-1	Trimethylolpropane trimethacrylate-methyl methacrylate copolymer		Deleted here and added in Section A as there is no restriction.

230 ANNEX III

231 The Annex IV is replaced by the following text:

232 "PRODUCTS OBTAINED BY MEANS OF BACTERIAL FERMENTATION

Ref. No	CAS No.	Name	Restrictions and/or specifications	Nates
(1)	(2)	(3)	(4)	(5)
18888		; , ,	specifications included in Annex V.	This is a copolymer obtained by fermentation. Restriction on crotonic acid changed from SML into QMA

ANNEX IV

235 Annex V is amended as follows:

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236 237 1. The previous specifications in Part B for Ref. No 16690 and 18888 are replaced by the following:

	nowing.				
Ref. No	OTHER SPECIFICATIONS				
11530	Acrylic acid, 2-hydroxypropyl ester.				
	It may contain up to 25% (m/m) of acrylic acid, 2-hydroxyisopropyl ester (CAS N. 002918-23-2)				
16690	Divinylbenzene				
	It may contain up to	45% (m/m) of Ethylvinylbenzene.			
18888	3-Hydroxybutanoic	acid-3-hydroxypentanoic acid, copolymer			
	Definition	The copolymers are produced by the controlled fermentation of Alcaligenes eutrophus using mixtures of glucose and propanoic acid as carbon sources. The organism used has			
		not been genetically engineered and has been derived from a single wild-type organism Alcaligenes eutrophus strain HI6 NCIMB 10442. Master stocks of the organism are stored as freeze-dried ampoules. A submaster/working stock is prepared from the master stock and stored in liquid nitrogen and used to prepare inocula for the fermenter			
		Fermenter samples will be examined daily both microscopically and for any changes in colonial morphology on a variety of agars at different temperatures. The copolymers are isolated from heat treatment bacteria by controlled digestion of the other cellular components, washing and drying. These copolymers are normally offered as formulated			
		melt formed granules containing additives such as nucleating agents, plasticisers, fillers, stabilisers and pigments which all conform to the general and individual specifications.			
	Chemical name	Poly(3-D-hydroxybutanoate-co-3-D-hydroxypentanoate)			
	CAS number	080181-31-3			
	Structural formula	СНЗ			
		$oldsymbol{\mathfrak{t}}$			
		CH3 O CH2 O			
		$(-O-CH-CH_2-C-)m - (O-CH-CH_2-C-)n$			
		where n/(m+n) greater than 0 and less or equal to 0.25			
	Average molecular weight	Not less than 150 000 Daltons (measured by gel permeation chromatography).			
	Assay	Not less than 98% poly(3-D-hydroxybutanoate-co-3-D-hydoxypentanoate) analysed after hydrolysis as a mixture of 3-D-hydroxybutanoic and 3-D-hydroxypentanoic acids.			
	Description	White to off-white powder after isolation			
	Characteristics				
į	Identification tests:				
	Solubility	Soluble in chlorinated hydrocarbons such as chloroform or dichloromethane but practically insoluble in ethanol, aliphatic alkanes and water.			

Restriction	QMA for crotonic acid is 0.05 mg/6 dn	n²
Purity	Prior to granulation the raw material co	polymer powder must contain:
-Nitrogen	Not more than 2500 mg/kg of plastic	
-Zinc	Not more than 100 mg/kg of plastic	
-Copper	Not more than 5 mg/kg of plastic	
-Lead	Not more than 2 mg/kg of plastic	
-Arsenic	Not more than 1 mg/kg of plastic	
-Chromium	Not more than 1 mg/kg of plastic	

238		ANNEX V
239	The A	nnex VI is replaced by the following text:
240		"ANNEX VI
241	NOT	ES RELATED TO THE COLUMN "RESTRICTIONS AND/OR SPECIFICATIONS"
242	(1)	Warning: there is a risk that the SML could be exceeded in fatty food simulants.
243 244	(2)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration of the following substances mentioned as Ref. Nos: 10060 and 23920.
245 246 247	(3)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration of the following substances mentioned as Ref. Nos: 15760, 16990, 47680, 53650 and 89440.
249 250	(4)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration of the following substances mentioned as Ref. Nos: 19540, 19960 and 64800.
251 252 253	(5)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration of the following substances mentioned as Ref. Nos: 14200, 14230 and 41840.
254 255	(6)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration of the following substances mentioned as Ref. Nos: 66560 and 66580.
256 257 258	(7)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 30080, 42320, 45195, 45200, 53610, 81760, 89200 and 92030.
259 260 1	(8)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 38000, 42400, 64320, 67896, 73040, 85760, 85840, 85920 and 95725.
262 263 264	(9)	Warning: there is a risk that the migration of the substance deteriorates the organoleptic characteristics of the food in contact and then, that the finished product does not comply with the second indent of Article 2 of Directive 89/109/EEC.
265 266 267	(10)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 30180, 40980, 63200, 65120, 65200, 65280, 65360, 65440 and 73120.
268 269 270	(11)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels (expressed as Iodine) of the following substances mentioned as Ref. Nos: 45200, 64320, 81680 and 86800.
271 272 273	(12)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 36720, 36800, 36840, and 92000.

274 275 276	(13)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 39090 and 39120.
277 278 279	(14)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 44960, 68078, 82020 and 89170.
280 281 282	(15)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 15970, 48640, 48720, 48880, 61280, 61360 and 61600.
283 284 285	(16)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 49600, 67520 and 83599.
286 287 288 289	(17)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 50160, 50240, 50320, 50360, 50400, 50480, 50560, 50640, 50720, 50800, 50880, 50960, 51040 and 51120.
290 291 292	(18)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 67600, 67680 and 67760.
293 294 295	(19)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 60400, 60480 and 61440.
296 297 298	(20)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 66400 and 66480.
299 300 301	(21)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 93120 and 93280.
302 303 304	(22)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 17260, 18670, 54880 and 59280.
305 306 307	(23)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 13620, 36840, 40320 and 87040.
308 309 310	(24)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 13720 and 40580.
311 312 313	(25)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 16650 and 51570.

314 315 316 317	(26)	QM(T) in this specific case means that the restriction shall not be exceeded by the sum of the residual quantities of the following substances mentioned as Ref. Nos: 14950, 15700, 16240, 16570, 16600, 16630, 18640, 19110, 22332, 22420, 22570, 25210, 25240 and 25270.
318 319 320	(27)	QMA(T) in this specific case means that the restriction shall not be exceeded by the sum of the residual quantities of the following substances mentioned as Ref. Nos: 10599/90A, 10599/91, 10599/92A and 10599/93.
321 322 323	(28)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 13480 and 39680.
324 325 326	(29)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 22775 and 69920.
? 7 3∠8 329	(30)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 86480, 86960 and 87120
330 331	(31)	Compliance testing when there is a fat contact should be performed using saturated fatty food simulants as simulant D.
332 333	(32)	Compliance testing when there is a fat contact should be performed using isoctane as substitute of simulant D (unstable).
334 335 336	(33)	QMA(T) in this specific case means that the restriction shall not be exceeded by the sum of the residual quantities of the following substances mentioned as Ref. Nos: 14800 and 45600.
337 338 339	(34)	SML(T) in this specific case means that the restriction shall not be exceeded by the sum of the migration levels of the following substances mentioned as Ref. Nos: 55200, 55280 and 55360.