Commission Regulation (EU) No 1282/2011 of 28 November 2011 amending and correcting Commission Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food (Text with EEA relevance)

## COMMISSION REGULATION (EU) No 1282/2011

of 28 November 2011

amending and correcting Commission Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food

(Text with EEA relevance)

## THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC<sup>(1)</sup>, and in particular points (a) and (e) of Article 5(1), Article 11(3) and Article 12(6) thereof,

#### Whereas:

- (1) Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food<sup>(2)</sup> establishes a Union list of monomers, other starting substances and additives which may be used in the manufacture of plastic materials and articles. Recently the European Food Safety Authority (the Authority) issued a favourable scientific evaluation for additional substances which should now be added to the current list.
- (2) For certain other substances, the restrictions and/or specifications already established at the EU level should be amended on the basis of a new favourable scientific evaluation by the Authority.
- The restrictions and specifications for the use of the substance with FCM substance number 239 with the name 2,4,6-triamino-1,3,5-triazine (Melamine) should be amended following the scientific opinion published on 13 April 2010 by the Authority. That opinion laid down a tolerable daily intake (TDI) of 0,2 mg/kg body weight (b.w.) for this substance. In its opinion the Authority also concluded that exposure in children due to migration from food contact materials would be in the range of the TDI. Taking into account the TDI and the exposure from all other sources the migration limit for the substance 239 should be reduced. The proposed migration limit of 2,5 mg/kg food is in line with the maximum level of melamine contamination allowed in food laid down in the Commission Regulation (EC) No 1135/2009 of 25 November 2009 imposing special conditions governing the import of products originating in or consigned from China, and repealing Commission Decision 2008/798/EC<sup>(3)</sup>.
- (4) Annex I to Regulation (EU) No 10/2011 should therefore be amended accordingly.

Status: Point in time view as at 31/01/2020.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 1282/2011. (See end of Document for details)

- (5) The substance with FCM substance number 438 and the name bis(2,6-diisopropylphenyl) carbodiimide is authorised to be used as an additive in plastics according to Table 1 of Annex I to Regulation (EU) No 10/2011. The Authority reassessed the safety of the authorised substance. The Opinion delivered by the Authority<sup>(4)</sup> clarified that the substance is to be used as a monomer instead of an additive in plastics. For this reason it is appropriate to correct the use and to update the reference number accordingly in the Annex I.
- (6) The substance with FCM substance number 376 and the name N-methylpyrrolidone is authorised to be used as an additive in plastics in Table 1 of Annex I to Regulation (EU) No 10/2011 without a specific migration limit. The Opinion delivered by the Authority<sup>(5)</sup> established a TDI of 1 mg/kg b.w. resulting in an SML of 60 mg/kg food. This limit coincides with the generic specific migration limit established in Article 11(2) of Regulation (EU) No 10/2011, however if the SML of 60 mg/kg is derived from a toxicological threshold such as the TDI the SML should be specifically mentioned in the Annex I.
- (7) The substance with FCM substance number 797 and the name polyester of adipic acid with 1,3-butanediol, 1,2-propanediol and 2-ethyl-1-hexanol is authorised to be used as an additive in plastics in Table 1 of Annex I to Regulation (EU) No 10/2011 and listed with the CAS No 0007328-26-5. According to the Opinion delivered by the Authority<sup>(6)</sup> this CAS No should read 0073018-26-5. Therefore the CAS No for this substance needs to be corrected in the Annex I.
- (8) In order to limit the administrative burden to business operators, plastic materials and articles which have been lawfully placed on the market based on the requirements set out in Regulation (EU) No 10/2011 and which do not comply with this Regulation should be able to be placed on the market until 1 January 2013. They should be able to remain on the market until exhaustion of stocks.
- (9) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health, and neither the European Parliament nor the Council has opposed them,

### HAS ADOPTED THIS REGULATION:

Article 1 U.K.

Annex I to Regulation (EU) No 10/2011 is amended in accordance with the Annex to this Regulation.

Article 2 U.K.

Plastic materials and articles which have been lawfully placed on the market before 1 January 2012 and which do not comply with this Regulation may continue to be placed on the market until 1 January 2013. Those plastic materials and articles may remain on the market until the exhaustion of stocks.

Article 3 U.K.

This Regulation shall enter into force on the 20th day following its publication in the *Official Journal of the European Union*.

Status: Point in time view as at 31/01/2020.

**Changes to legislation:** There are currently no known outstanding effects for the Commission Regulation (EU) No 1282/2011. (See end of Document for details)

This Regulation shall be binding in its entirety and directly applicable in the Member States in accordance with the Treaties.

Done at Brussels, 28 November 2011.

For the Commission

The President

José Manuel BARROSO

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Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 1282/2011. (See end of Document for details)

# ANNEX U.K.

Annex I to Regulation (EU) No 10/2011 is amended as follows:

in Table 1 the following lines are inserted in numerical order of the FCM substance numbers:

FCM substa No	nN©	CAS No	Subst name	as additi or polym produ aid(ye no)	no)	mæø)  ng ance  ule ned  bial entation	a <b>kg</b> (ye	s/[mg/ kg] (Grou restri No)	and specif up ction	ictiones on icuéiofication of compliance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
855	40560		(butadi styrene methyl methac copoly cross- linked with 1,3- butane dimeth	rylate) mer	no	no			Only to be used in rigid poly(victorid) (PVC) at a maxim level of 12 % at room temper or below.	e) um
856	40563		(butadi styrene methyl methac butyl acrylat copoly cross- linked with divinyl	rylate,	no	no			Only to be used in rigid poly(vichlorid (PVC) at a maxim level	e)

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			or 1,3- butaned dimeth	diol acrylate	;			of 12 % at room tempers or below.	ature
857	66765	003795	Tracthay methac butyl acrylat styrene glycidy methac copoly	e, vl erylate)	no	no		Only to be used in rigid poly(vi chlorid (PVC) at a maxim level of 2 % at room tempers or below.	e) um
863	15260	000064	4 <b>6-26-3</b> decane	no diamine	yes	no	0,05	Only to be used as a comonom for manufa polyam articles for repeate use in contact with aqueou acidic and dairy foodstuat room tempers or for short term contact	acturing aide  d s,

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									up to 150 °C	
873	93460	r	citanium dioxide reacted with octyltri		no	no			Reaction product of titanium dioxide with up to 2 % w/w surface treatments substant octyltric process at high temper	t m ent ice ethoxysilane, sed
894	93360		Shfældip acid, ditetrad ester		eno	no		(14)		
895	47060	t t t t t t t t t t t t t t t t t t t	(3,5- di- tert- outyl-4	ypheny	no	no	0,05		Only to be used in polyole in contact with foods other than fatty/ high-alcoholand dairy produc	lic
896	71958	r F a a	perfluo [(3- methox	y- y)propa	no	no			of	erisation oolymers processed at temperatures

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								higher than 280 °C for at least 10 minutes, processed at temperatures higher than 190 °C up to 30 % w/ w for use in blends with polyoxymethylene polymers and intended for repeated use articles.
923	39150	000012	201,40-1 bis(2- hydrox	no	no	5	in plastics as an impurit and	olamine  y  position  ce,

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							diethanolamine higher than 0,3 mg/ kg food.
924	94987	trimeth mixed triester and diester with n- octano and n- decano acids	s ic	pane,	no	0,05	Only for use in PET in contact with all types of foods other than fatty, high-alcoholic and dairy products.
926	71955	ethyloz ethoxy acid], ammor salt	ky- )acetic nium	no	no		Only to be used in the polymerisation of fluoropolymers that are processed at temperatures higher than 300 °C for at least 10 minutes.
971	25885	0002459Fih0edl trimell	ydo itate	yes	no		Only to be used as a co-monomer up to

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								0,35 % w/ w to produce modified polyest intended to be used in contact with aqueou and dry foodstu contain no free fat at the surface	e ed ers ed s
972	45197	001213	867406r hydrox phosph	ide	no	no			
973	22931	001943	3 () p	o <b>mo</b> buty	<b>l)æts</b> nyle	ni <b>c</b> o		Only to be used as a comonom up to 0,1 % w/w in the polymer of fluorop sintered at high temper.	erisation oolymers,
974	74050	939402	acid, mixed 2,4- bis(1,1 dimeth and 4- (1,1-	_	no l)pheny	yes l	5	SML express as the sum of phosph and phosph form	sed

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dimethylpropy	l)phenyl	of the
triesters		substance
		and
		the
		hydrolysis
		product
		4-t-
		amylphenol.
		The
		migration
		of the
		hydrolysis
		product
		2,4-
		di-t-
		amylphenol
		should
		not
		exceed
		0,05 mg/
		kg.

in Table 1 for the following substance, the content of the columns (2), (5), (6) and (10) is replaced by the following:

FCM substa No		CAS No	Subst name	as additi or polym produ	Use as venono or neother leskubsta or macro obtain from micro ferme no)	meo) ng ance o- cule ned	calegg(ye		ıp Î	c <b>hones</b> on ic <b>néiofis</b> ation of compliance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
438	13303		Bi7 <del>(2,5</del> 6	opylphe	yes enyl)	no	0,05		Express as the sum of bis(2,6 diisoproand its hydroly produce	- opylphenyl)carbodiimide vsis

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				2,6- diisopr	opylaniline

in Table 1 for the following substance, the content of the column (3) is replaced by the following:

FCM substa No		CAS No	Substaname	as additi or polym produ	Use as venono or neother csiontin eskubsta or macro obtain from micro ferme no)	mæø) ng nce l- ule ned	:а <b>ы</b> <u>ы</u> (уе		and specif p	chones on icaciofication of compliance
(1) 797	<b>(2)</b> 76807	(3) 007301	of adipic acid with 1,3-butaned 1,2-propan and 2-ethyl-1 hexano	diol, ediol	(6) no	yes	(8)	(9) (31) (32)	(10)	(11)

in Table 1 for the following substances, the content of the column (8) is replaced by the following:

FCM substa	CAS No	Subst name		Use as	FRF applic	SML a <b>hb</b> (yo		TRestr and	on
No			additi	v <b>e</b> nono	mæø)		kg]		ic <b>néiófis</b> ation
			or .	or			(Grou		of
				eother			restri	ction	compliance
				c <b>titour</b> ti			No)		
				skubsta	ance				
			no)	or					
				macro	Ī				
				molec					
				obtair	ned				
				from					
				micro	bial				

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					ferm	entatio	n(yes/			
					no)					
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
239	19975	000010	<b>18-786-1</b>	yes	yes	no	2,5			
	25420		triamin	o-1,3,5-	-					
	93720									
376	66905	000087	2N50-4 methyl	yes pyrrolid	no lone	no	60			

in Table 1 for the following substance, the content of the columns (8) and (10) is replaced by the following:

FCM	Ref.	CAS	Subst	arlese	Use	FRF	SML	nfgML(	TRestri	chones
substa	nNo	No	name	as	as	applic	a <b>bg</b> (ye	s/[mg/	and	on
No				additi	v <b>e</b> nono	mæø)		kg]	specif	ic <b>atiofic</b> ation
				or	or			(Grou		of
					eøther			restri	ction	compliance
					c <b>titour</b> ti:			No)		
					skubsta	ince				
				no)	or					
					macro					
					molec					
					obtair	ied				
					from					
					micro		, ,			
						ntation	(yes/			
(4)	(2)	(2)	(4)	(=)	no)		(0)	(0)	(10)	(11)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
452	38885	000272	2 <del>5,4</del> 2-6	-	no	no	5			
			bis(2,4							
				ylpheny	l)-6-					
			(2-							
			hydrox	y-4-						
			n-							
					1)-1,3,5	-				
			triazine							

in Table 1 for the following substances, the content of the column (10) is replaced by the following:

FCM	Ref.	CAS	Subst	arkæ	Use	FRF		4 0	TRestr	ic <b>None</b> s
substa	nNo	No	name	as	as	applic	a <b>bg</b> (ye	s/[mg/	and	on
No				addit	iv <b>e</b> nono	mæø)		kg]	specif	ica <b>¢i</b> ofi <b>c</b> ation
				or	or	ŕ		(Grou	ip -	of
				polyn	neother			restri	ction	compliance
					ıc <b>titan</b> tii			No)		•
					es <i>k</i> ubsta					
				no)	or					
					macro	<b>)</b> -				
					molec	ule				

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					no)	bial ntation				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
794	18117	000007	gly4⊕1i acid	ano	yes	no			Only to be used for manufactor of polygly acid (PGA) for (i) indirect food contact behind polyes such as polyeth terepht (PET) or polylactor acid (PLA); and (ii) direct food contact of a blend of PGA up to 3 % w/ w in PET or PLA.	t ters nylene halate
812	80350	012457	acid)-	ystearic rylenein		no			Only to be used in plastic up to	S

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				acid) with	n 2- ystearic	
				with	nyleneimine	€.

in Table 1 for the following substance, the content of the columns (10) and (11) is replaced by the following:

FCM substa No		CAS No	Subst	as addit or polyn prodi	Use as ivenono or neother icsionti essubsta or macro obtain from micro ferme no)	meo) ng ance o- cule ned	ca <b>leg</b> (ye		and specif ip	ictiones on icnéidfisation of compliance
(1) 862	(2) 15180	(3) 001808	(4) 85,02-4 diaceto butene		yes	(7) no	(8) 0,05	(9)	(EVOI	ysis t oxy-1- inylalcohol H) nylalcohol

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in Table 2 for the following group restriction, the content of the columns (2) and (4) is replaced by the following:

Group restriction No	FCM substance No	SML (T)[mg/kg]	Group restriction specification
(1)	(2)	(3)	(4)
14	294	5	Expressed as
	368		the sum of the substances and
	894		their oxidation products

(9) in Table 3 the following notes on verification of compliance are inserted in numerical order:

Note No	Notes on verification of compliance
(1)	(2)
(18)	There is a risk that the SML could be exceeded from low-density polyethylene (LDPE)
(19)	There is a risk that the OML could be exceeded in direct contact with aqueous foods from ethylvinylalcohol (EVOH) and polyvinylalcohol (PVOH) copolymers

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- (1) OJ L 338, 13.11.2004, p. 4.
- (2) OJ L 12, 15.1.2011, p. 1.
- (**3**) OJ L 311, 26.11.2009, p. 3.
- (4) Scientific Opinion on the safety evaluation of the substance bis (2,6-diisopropylphenyl)carbodiimide for use in food contact materials. *EFSA Journal* 2010; 8(12):1928.
- (5) Opinion of the Scientific Panel on food additives, flavourings, processing aids and materials in contact with food (AFC) on a request from the Commission related to a seventh list of substances for food contact materials. *EFSA Journal* (2005) 201, 1-28.
- (6) Opinion of the Scientific Panel on food additives, flavourings, processing aids and materials in contact with food (AFC) on a request related to a 18th list of substances for food contact materials. *EFSA Journal* (2008) 628-633, 1-19.

#### **Status:**

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# **Changes to legislation:**

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