

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

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

FCM		CAS	Subst	anlesse	Use	FRF				c tione s
substa No	nNo	No	name		as v e nono		a bg (ye		and	on ic a¢iófis ation
INU				or	or	1100)		kg] (Grou		of
					eother			restri		compliance
				produ	c titeur ti			No)		-
					ssubsta	ance				
				no)	or macro					
					molec					
					obtair					
					from					
					micro					
					no)	ntation	(yes/			
(1)	(2)	(2)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
(1)	(2)	(3)		` <i>`</i>		(7)	(0)	(9)	· /	(11)
855	40560		(butadi		no	no			Only	
			styrene methyl						to be used	
				rylate)					in	
			copoly						rigid	
			cross-						poly(vi	
			linked						chlorid	e)
			with 1,3-						(PVC) at a	
			butane	diol					maxim	um
				acrylate					level	
									of	
									12 %	
									at	
									room temper	ature
									or	atur e
									below.	
856	40563		(butadi	eynæs,	no	no			Only	<u> </u>
			styrene	,					to be	
			methyl						used	
			methac butyl	rylate,					in rigid	
			acrylat	e)					poly(vi	nvl
			copoly						chlorid	e)
			cross-						(PVC)	
			linked						at a .	
			with	benzene					maxim level	um
			urvinyi	Denzene	ť					

				acrylate				of 12 % at room temperature or below.
857	66765	003795	§n2dth2y methac butyl acrylat styrene glycidy methac copoly	rylate, e, , yl rylate)	no	no		Only to be used in rigid poly(vinyl chloride) (PVC) at a maximum level of 2 % at room temperature or below.
863	15260	000064	6,20 -3 decane	no diamine	yes	no	0,05	Only to be used as a co- monomer for manufacturing polyamide articles for repeated use in contact with aqueous, acidic and dairy foodstuffs at room temperature or for short term contact

873	93460		titaniur dioxide reacted with octyltri	e	no	no			up to 150 °C Reaction product of titanium dioxide with up to 2 % w/w surface treatme substan octyltri process at high temper	ent ethoxysilane, sed
894	93360	001654	f Shfoddip acid, ditetrac ester		eno	no		(14)		
895	47060	017109	0 -93-0 (3,5- di- tert- butyl-4 hydrox acid, esters with C13- C15 branch and linear alcohol	- ypheny ed	no I)propar	no	0,05		Only to be used in polyole in contact with foods other than fatty/ high- alcohol and dairy produc	ic
896	71958	095844	1314 4-8 perfluc [(3- methox propox acid], ammor salt	ro-3- xy- y)propa	no	no			of	erisation olymers processed at temperatures

					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	00001204;49-1 bis(2- hydrox	yes no yethyl)dodecar	no amide	5	The (18) residual amount of diethanolamine in plastics, as an impurity and decomposition product of the substance, should not result in a

								diethanolamine higher than 0,3 mg/ kg food.
924	94987	m tri ar di w n- oc ar n- de	nixed iesters iesters rith - ctanoi nd	c	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	et ac ar sa	hylox hoxy) cid], nmon ilt	y- acetic ium	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	000245 9 ri tri	i hteth imelli	ydo tate	yes	no		Only (17) to be used as a co- monomer up to

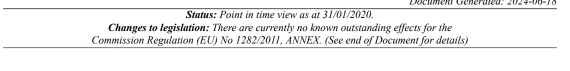
Status: Point in time view as at 31/01/2020.
Changes to legislation: There are currently no known outstanding effects for the
Commission Regulation (EU) No 1282/2011, ANNEX. (See end of Document for details)

								0,35 % w/ w to produc modifie polyest intende to be used in contact with aqueou and dry foodstu contain no free fat at the surface	e ed ers d s
972	45197	h	opper y ydroxid hosphat	e	no	no			
973	22931	0019430	₽₽₿₽₩µom	obutyl),ethyle	niero		of	erisation olymers, 1
974	74050	m 2 b d a: 4	cid, nixed ,4- vis(1,1- limethylj nd		no l)pheny	yes I	5	SML express as the sum of phosph and phosph form	ite

dimeth	ylpropyl)phenyl	of the
triester	rs	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.

(2) 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	Ref.	CAS No	Subst name	as additi or polyn produ	Use as ivenono or neother icskubta or macro obtain from micro ferme no)	mæð) ng ance ule ned	:ab क्र (y	[nfgML(es/[mg/ kg] (Grou restri No)	and specif	ic tione s on ic veiofis ation of compliance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
438	13303		5 Bi 7 (2, 5	opylphe	yes	no	0,05		Express as the sum of bis(2,6 diisopr and its hydrol produc	- opylphenyl)carbodiimide ysis





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

FCM substa No		CAS No	Subst name	as additi or polym produ	Use as venono or neother cskubsta or macro obtain from micro ferme no)	mæø) ng ance ule ned	cab <u>b</u> j(ye	n&ML(s/[mg/ kg] (Grou restric No)	and specif p	ic Nontes on ic néiofis ation of compliance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
797	76807	007301	Algest of adipic acid with 1,3- butane 1,2- propan and 2- ethyl-1 hexance	diol, ediol	no	yes		(31) (32)		

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

FCM substa	Ref.	CAS No	Subst name	as	Use as		SML a bg (ye		and	on
No				or	v e nono or ne o ther	Í		kg] (Grou restrie	p	ic atiofis ation of compliance
				produ	c sitaur ti s/subst	ng		No)	ction	compnance
				no)	or macro molec	I				
					obtain from micro					

					ferme no)	ntation	(yes/			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
239	19975	000010	8,4,86-1	yes	yes	no	2,5			
	25420		triamin	0-1,3,5·	-					
	93720									
376	66905	000087	™50-4 methyl	yes pyrrolid	no one	no	60			

(5)

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

FCM substa No		CAS No	Subst name	as additi or polym produ	Use as venono or neother cskubsta or macro molec obtain from micro ferme no)	mæø) ng unce)- ule ned	abg(ye		and specif p	ic ñons s on ic atiòfis ation of compliance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
452	38885	000272	(2- hydrox n-	ylpheny y-4- cypheny	no (1)-6- (1)-1,3,5	no -	5			

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

FCM	Ref.	CAS	Subst	arl és e	Use	FRF	SML	m§ML(TRestr	ic tione s
substa	anNo	No	name	as	as	applic	abg(yo	s/[mg/	and	on
No				additi	venono	mæø)		kg]	specif	icatiofisation
				or	or			(Grou	ip ¯	of
				polym	eother			restri	ction	compliance
				produ	c titour ti	ng		No)		-
				aid(ye	skubsta	ince		· ·		
				no)	or					
					macro) -				
					molec	ule				

					obtain from micro ferme no)		(yes/			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
794	18117		y lýdoli acid		yes	no			Only to be used for manufa of polygly acid (PGA) for (i) indirec food contact behind polyest such as polyeth terepht (PET) or polylac acid (PLA); and (ii) direct food contact behind polyest such as polyeth terepht (PET) or polylac acid (PLA); and (ii) direct food contact behind polyest such as polyeth terepht (PET) or polylac acid (PLA); and (ii) direct food contact polyest such acid (PLA); and (ii) direct food contact polyest such acid (PLA); and (ii) direct food contact polyest such acid (PLA); and (ii) direct food contact polyeth terepht food contact polyeth terepht food contact polyeth terepht food contact polyeth terepht food contact polyeth terepht food contact polyeth terepht food contact polyeth terepht food contact foo contact food contact	acture ycolic t ters halate
812	80350	012457	acid)-	ystearic 1ylenein		no			Only to be used in plastics up to	5

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

FCM	Ref.	CAS	Subst	anlèse	Use	FRF			T Ŗ estr	c None s
substa No	nNo	No	name	or	as iv e nono or		a bg (ye	kg] (Grou	ip Î	on ic atiofis atior of
				produ	neother ictitaurtii es/substa or macro molec obtain from micro ferme no)	ance D- ule ned	(yes/	restri No)	ction	compliance
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
862	15180	001808	3 5,02 -4 diaceto butene		yes	no	0,05		(EVOI and	ysis t oxy-1- nylalcohol f) nylalcohol f)

(8) 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

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, ANNEX.