Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 1183/2012. (See end of Document for details)

ANNEX

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

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

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
257	13550	000011	Фірвору	y læs egly	rgoeks	no				
	16660	002526	5-71-8							
	51760									

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

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
449	49840	000250	00i88tac	leyceysl	no	yes	0,05			
			disulph	ide						

in Table 1 for the following substance, the content of columns (8) and (9) is replaced by the following:

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
180	17160	000009	ૄ કર્મા છે.	lno	yes	no		(33)		

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

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
807	93485	_	titaniui	nyes	no	no			No	
			nitride.						migrati	on
			nanopa	rticles					of	
									titaniu	
									nitride	
									nanopa	rticles.
									Only	
									to be	
									used	
									in	
									polyetl	
									terepht	halate
									(PET)	
									up to	
									20 mg/	
									kg.	
									In the	
									PET,	
									the	
									agglon	ierates
									have	
									a	

						diameter of 100-50 consist of primary titanium nitride nanopa primary particle have a diameter of approx 20 nm.	0 nm ing y n rticles; y es
865	40619	002532	acrylate, methyl methacrylate, butyl methacrylate) copolymer	no	no	Only to be used in: (a)	rigid poly(vinyl chloride) (PVC) at a maximum level of 1 % w/ w; polylactic acid (PLA) at a maximum level of 5 % w/ w.
868	53245	00090	acrylate, methyl methacrylate) copolymer	no	no	Only to be used in: (a)	rigid poly(vinyl chloride) (PVC)

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	(b)	at a maximum level of 2 % w/ w; polylactic acid (PLA) at a maximum level of 5 % w/ w; polyethylene terephthalate (PET) at a maximum level of 5 % w/ w.
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in Table 1 the following lines are inserted in numerical order of the FCM Substance numbers:

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
[X1858	38565	009049	8 -90-1	yes	no	yes	0,05		SML	(2)]
			bis[2-			-			express	sed
			(3-(3-						as the	
			tert-						sum	
			butyl-4	-					of the	
			hydrox	y-5-					substar	ice
					propion		1,1-		and	
			dimeth	ylethyl]	-2,4,8,1	0-			its	
			tetraox	aspiro[5	,5]unde	cane			oxidati	on
									produc	t
									3-[(3-	
									(3-	
									tert-	
									butyl-4	 -
									hydrox	y-5-
									methyl	phenyl)prop-2-

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									dimeth [(3- (3- tert- butyl-4 hydrox methyl dimeth	y-5- phenyl)propionyloxy)-1,1- ylethyl]-2,4,8,10- aspiro[5,5]- ne rium
874	16265	015606	ω-3- dimeth (4'- hydrox methox	yl-3- y-3'- cypheny yl-3-	l)propy	no Isilyloxy	0,05	(33)	The oligon mixtur shall be charact by the formul	ne ed rbonate. eric e
902		000012	benziscone 1,1- dioxide sodium salt	thiazol	no -3(2H)-	no			The substant shall comply with the specific purity criteria as set	y c

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Regulation...

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					out in Comm Regula (EU) No 231/20	tion
979	79987	terepht hydrox	tadiene, ellitic ide)	no	Only to be used in polyeth terepht (PET) at a maxim level of 5 % w/w.	halate

a OJ L 83, 22.3.2012, p. 1.

in Table 2 the following line is inserted in numerical order of the group restriction numbers:

(1)	(2)	(3)	(4)
Group Restriction No	FCM substance No	SML (T) [mg/kg]	Group restriction specification
33	180 874	ND	expressed as eugenol

in Table 3 on verification of compliance the content of Note No (4) is replaced by the following:

(1)	(2)
Note No	Note on verification of compliance
(4)	Compliance testing when there is a fat contact should be performed using saturated fatty food simulants as simulant D2.

Editorial Information

X1 Substituted by Corrigendum to Commission Regulation (EU) No 1183/2012 of 30 November 2012 amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food (Official Journal of the European Union L 338 of 12 December 2012).

Changes to legislation:

There are currently no known outstanding effects for the Commission Regulation (EU) No 1183/2012.