Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) 2015/174, ANNEX. (See end of Document for details)

ANNEX

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

- (1) Table 1 is amended as follows:
 - (a) the entries concerning FCM substances Nos 161, 241, 344, 364, 410, 713, 784, 799, 880 and 881 are replaced by the following:

'161	92160	00008	71-69-4 (+)- tartari acid		no	no					
241	22960	00001	Q181+2015 0	1 2no	yes	no	3				
344	13810 21821	00005	015,465- butane forma	ediol	yes	no	0,05	15 30		(21)	
364	15404	00006	512,46 7 ; dianhy	S no ydrosor	yes bitol	no	5		Only to be used as: (a)	in poly co- isos tere a co- mon at leve of up to 40 mol % of the diol con in con with	e nponent nbination n

a Commission Regulation (EU) No 231/2012 of 9 March 2012 laying down specifications of food additives listed in Annexes II and III to Regulation (EC) No 1333/2008 of the European Parliament and of the Council (OJ L 83, 22.3.2012, p. 1).

						and/ or 1,4- bis(hydroxymethyl)cycl for the production of polyesters. Polyesters made using dianhydrosorbitol together with 1,4- bis(hydroxymethyl)cyclohexane shall not be used in contact with foods containing more than 15 % alcohol.
410	62720 00013	3.32a-618n 7yes	no	no		Particles can be chinner than 100 nm only if incorporated at a quantity of less than 12 % w/w in an ethylene

a Commission Regulation (EU) No 231/2012 of 9 March 2012 laying down specifications of food additives listed in Annexes II and III to Regulation (EC) No 1333/2008 of the European Parliament and of the Council (OJ L 83, 22.3.2012, p. 1).'

								vinyl alcohologologologologologologologologologol	ymer H) ure, et
713	43480	00043	ochalrte activa 40-44-	ingles ted	no	no		Only for use in PET at maxim 10 mg/ kg of polym Same purity requir as for Vegeta Carbo	er. ements

a Commission Regulation (EU) No 231/2012 of 9 March 2012 laying down specifications of food additives listed in Annexes II and III to Regulation (EC) No 1333/2008 of the European Parliament and of the Council (OJ L 83, 22.3.2012, p. 1).'

								(E 153) set out by Comm Regul (EU) No 231/20 with except of ash conter which can be up to 10 % (w/w).	012ª tion nt
784	95420	07450	tris (2,2- di-	lpropa	no namido	no)	5		
799	77708		polyet (EO = 1-50) ethers of linear and brancl prima (C ₈ -C ₂₂) alcoho	ned ry	giycol	no	1,8	In compl with the maxin ethyle oxide conter as laid down in the purity criteri for food addition Comm Regul	num ne nt a

a Commission Regulation (EU) No 231/2012 of 9 March 2012 laying down specifications of food additives listed in Annexes II and III to Regulation (EC) No 1333/2008 of the European Parliament and of the Council (OJ L 83, 22.3.2012, p. 1).

880	31348			rythrit		no		(EU) No 231/20	012.
881	25187	00030	m2946,- tetram diol	ethyley	yes yclobut	no ane-1,,	53-	Only for: (a)	repeated use articles for long term storage at room temperature or below and hotfill; single use materials and articles as a co- monomer at a maximum use level of 35 mole % of the diol component of

a Commission Regulation (EU) No 231/2012 of 9 March 2012 laying down specifications of food additives listed in Annexes II and III to Regulation (EC) No 1333/2008 of the European Parliament and of the Council (OJ L 83, 22.3.2012, p. 1).

					polyesters,
					and
					if
					such
					materials
					and
					articles
					are for
					long
					term
					storage
					at
					room
					temperature
					or
					below
					of
					food
					types which
					have
					an
					alcohol
					content
					of
					up
					to
					10 %
					and
					for
					which
					Table
					2
					of
					Annex
					III does
					not
					assign
					simulant
					D2.
					Hot
					fill
					conditions
					are allowed
					for
					such

a Commission Regulation (EU) No 231/2012 of 9 March 2012 laying down specifications of food additives listed in Annexes II and III to Regulation (EC) No 1333/2008 of the European Parliament and of the Council (OJ L 83, 22.3.2012, p. 1).'

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) 2015/174, ANNEX. (See end of Document for details)

i .	1	I.	1	i	1	
						single
						use
						materials
						and
						articles.

(b) the following entries are inserted in numerical order of the FCM substance numbers:

859		(butad	li yas ,	no	no		Only	
		ethyl					to be	
		acryla	te,				used	
		methy	1				as	
		metha	crylate	,			particl	les
		styren	e)				in	
		copoly	mer				non-	
		crossl	inked				plastic	ised
		with					PVC	
		diviny	lbenze	ne,			up	
		in					to 10	
		nanof	orm				% w/	
							w in	
							contac	t
							with	
							all	
							food	
							types	
							at	
							room	
							tempe	rature
							or	
							below	
							includ	ıng
							long-	
							term	
							storag	e.
							When	
							used	
							togeth with	er
							the	
							substa	naa
							with	nce
							FCM	
							No	
							998	
							and/	
							or	
							the	
							substa	nce
							substa	1100

a Commission Regulation (EU) No 231/2012 of 9 March 2012 laying down specifications of food additives listed in Annexes II and III to Regulation (EC) No 1333/2008 of the European Parliament and of the Council (OJ L 83, 22.3.2012, p. 1).'

					with FCM No 1043, the restriction of 10 % w/w applies to the sum of those substances. The diameter of particles shall be > 20 nm, and for at least 95 % by number it shall be > 40 nm.
903	374	86-201-4 yes perfluoro- [(5,8,11,14- tetramethyl)- tetraethylene ethyl propyl ether]	no	no	Only to be used as a polymer production aid in the polymerisation of fluoropolymers intended for: (a) repeated and single

						(b)	use materials and articles when sintered or processed (non-sintered) at temperatures at or above 360 °C for at least 10 minutes or at higher temperatures for equivalent shorter times; repeated use materials and articles when processed (non-sintered) at temperatures from 300 °C and up to 360 °C for at least 10
969	24937	<i>'-∂t</i> 8ક્રમ્લe vinyl	nyœs	no	no	Onl to b	at least 10 minutes.

	acetate copolymer wax	used as a polymeric additive up to 2 % w/ w in polyolefins. The migration of low molecular weight oligomeric fraction below 1 000 Da shall not exceed 5 mg/ kg food.
998	(butadigese, ethyl acrylate, methyl methacrylate, styrene) copolymer not cross-linked, in nanoform	Only to be used as particles in non-plasticised PVC up to 10 % w/ w in contact with all food types at room temperature or below including

				long-	
				term	
				storage	e
				When	C .
				used	
					O#
				togeth	CI
				with	
				the	
				substa	nce
				with	
				FCM	
				No	
				859	
				and/	
				or	
				the	
				substa	nce
				with	
				FCM	
				No	
				1043,	
				the	
				restric	tion
				of	tion
				10 %	
				W/W	
				applie	c
				to	3
				the	
				sum of	
				those	
				substa	nces.
				The	
				diame	ter
				of	
				particl	es
				shall	
				be	
				> 20	
				nm,	
				and	
				for at	
				least	
				95 %	
				by	
				numbe	er
				it	
				shall	
				be	
				> 40	
				nm.	

1017	25618 -56 1-7/g1yccsrol no	no	То
			be
			processed
			under
			conditions
			preventing
			the
			decompositio
			of
			the
			substance
			and
			up
			to a
			maximum
			temperature
			of
			275 °€.
1043	(butadiges, no	no	Only
	ethyl		to be
	acrylate,		used
	methyl		as
	methacrylate,		particles
	styrene)		in
	copolymer		non-
	crosslinked		plasticised
	with		PVC
	1,3-		up
	butanediol		to 10
	dimethacrylate,		% w/
	in in		w in
	nanoform		contact
			with
			all
			food
			types
			at
			room
			temperature
			or
			below
			including
			long-
			term
			storage.
			When
			used
			together
			with
			the
			substance
			with

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) 2015/174, ANNEX. (See end of Document for details)

				FCM	
				No	
				859	
				and/	
				or	
				the	
				substa	nce
				with	
				FCM	
				No	
				998,	
				the	
				restric	tion
				of	
				10 %	
				w/w	
				applie	S
				to the	
				sum	
				of	
				those	
				substa	nces
				The	11005.
				diame	ter
				of	
				particl	es
				shall	
				be	
				> 20	
				nm,	
				and	
				for at	
				least	
				95 %	
				by	
				numbe	er
				it shall	
				snaii be	
				> 40	
				7 40 nm.	
				11111.	

(c) The entry concerning FCM substance No 725 is deleted.

(2) In Table 2, the entries concerning group restrictions Nos 15 and 30 are replaced by the following:

15	98	15	expressed as
	196		formaldehyde
	344		

30	254 344 672	5	expressed as 1,4-butanediol
In Table 3, the	e following entry is ac	lded:	
(21)		In case of reaction with foods or simulants verification of compliance shall include verification that the migration limits of the hydrolysis products, formaldehyde and 1,4-	

Changes to legislation:

There are currently no known outstanding effects for the Commission Regulation (EU) 2015/174, ANNEX.