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Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 866/2014. (See end of Document for details)

[X1ANNEX

Editorial Information

X1 Substituted by Corrigendum to Commission Regulation (EU) No 866/2014 of 8 August 2014 amending Annexes III, V and VI to Regulation (EC) No 1223/2009 of the European Parliament and the Council on cosmetic products (Official Journal of the European Union L 238 of 9 August 2014).

Annexes III, V and VI to Regulation (EC) No 1223/2009 are amended as follows:

(1) In Annex III, the following entries 286 and 287 are added:

	Substai	nce Ident	ification		Condit	ions		
	c C hemic name/	aName of	CAS	EC r numbe		t Maxim		Wording of
number	INN	Commo Ingredi Glossar	on ents	numbe	Body parts	in ready for use prepara		conditions of use and warnings
a	b	c	d	e	f	g	h	i
[•] 286	chloride C ₁₈ -	ethlylade Steartrin	nonium 1 d112+19 3-8	203-928	(a)	(Rainse- off hair products	For purposes other than thibitin	
	alkyltrin chloride	ethl ylad e *	honium				Hamibitin the individual Reverbal Rever	al ations aium
				(b)	(be)ave- on hair products	product. % for	al	
							or the	ations

a For use as a preservative, see Annex V, entry No 44.'

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							sum of the individual concentrations of cetrimonium chloride and steartrimonium chloride
					(c)	(c)ave- on face products	0,5 % for the individual concentrations or the sum of the individual concentrations of cetrimonium chloride and steartrimonium chloride
287	chloride	Behentri ethlylade	nonium	32 4 1-327-	·0 (a)		For purposes other than thibiting individual severatration of helpotrimonium sharing individual severatrations the product. The purpose the individual separatrations from setrimonium sheetimonium shee

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			and behentrimonium chloride while at the same time respecting the relevant maximum concentration for the sum of cetrimonium chloride and steartrimonium chloride set out in entry
	(b)	(be)ave- on hair products	286. 3,0 % for

a For use as a preservative, see Annex V, entry No 44.'

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				behentrimonium chloride, while at the same time respecting the relevant maximum concentration for the sum of cetrimonium chloride and steartrimonium chloride set out in entry 286.
		(c)	(c)ave- on face products	3,0 % for the individual concentration of behentrimonium chloride or the sum of the individual concentrations of cetrimonium chloride, steartrimonium chloride and behentrimonium

a For use as a preservative, see Annex V, entry No 44.'

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					chloride, while at the same time respecting the relevant maximum concentration for the sum of cetrimon chloride and steartrim chloride set out in entry 286.	ng m ation
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a For use as a preservative, see Annex V, entry No 44.'

(2) Annex V is amended as follows:

(a) entry 44 is replaced by the following:

	Substa	nce Ide	ntificati	on	Condi	tions		
	n & hemi rname/ INN		numbo ion lients	EC ernumbe	1	ctMaxin concer in ready for use prepar	tration	Wording of conditions of use and warnings
a	b	c	d	e	f	g	h	i
' 44	trimethy	chloride	ะ*, หมันิ หม 9-0	534 0,-327),200-311		0,1 %		
	and		ոնանագ02-	72,03-928	8-6,			
		laurtrim bromide		1 21 ,4-29(0-3,			

a For use other than as a preservative, see Annex III, No 287.

b For use other than as a preservative, see Annex III, No 286.'

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laurtrim chloride	5 ,03-92	7-0,		
steartrir bromide	2211,4-294	1 -5,		
steartrin chloride	2 03-929	9-1		

- **a** For use other than as a preservative, see Annex III, No 287.
- **b** For use other than as a preservative, see Annex III, No 286.'

(b) entry 59 is added:

	Substa	nce Ide	ntificati	on	Condi	tions			
	Referenchemic Name numbername/ of INN Comm		numbernumbe		1 - 1				Ü
	ININ	Ingred Glossa	lients		Body parts	ready for use prepar	ration	of use and warnin	
a	b	c	d	e	f	g	h	i	
' 59	Propand acid, 2- hydroxy monohy and 1,2,3-	vdrate etricarbo y-, +)		460-890)-5	0,2 %, corresp to 0,0024 % of silver	ottodbæg used		

(3) In Annex VI entry 29 is added:

	Substance Identification Condition					ons		
	cChemic name/ INN	aName of Commo Ingredi Glossar	on ents	EC number		t Maxim concent in ready for use prepara	tration	Wording of conditions of use and warnings
a	b	c	d	e	f	g	h	i
' 29	1,3,5- Triazine, 2,4,6-	Tris- biphenyl triazine	31274-5	1-8		10 %	Not to be	1

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1	L	ı	i i	ı		
tris[1,1'-					used in	
	l]b ilp henyl				sprays.	
	triazine				Only	
includin	g(nano)				nanomat	erials
as					having	
nanomat	terial				the	
					followin	g
					character	
					are	
					allowed:	
						median
						primary
						particle
						size
						> 80
						nm;
						Purity
						≥ 98
						% ;
						Uncoated'

Status:

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Changes to legislation:

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