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Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) 2016/622. (See end of Document for details)

ANNEX

Annex III to Regulation (EC) No 1223/2009 is amended as follows:

(1) entry 15a is replaced by the following entry:

Ref	Substance identification				Restrictions			Wording	
No.		aName of Commo Ingredi Glossai	CAS number on ents	EC r number	Produc	t Maxim concent in ready for use prepara	tration		
a	b	С	d	e	f	g	h	i	
`15a	Potassiu or sodium	nPotassiu hydroxic sodium arydroxic	m1310-58- le/			5-5 (Na)il cuticle solvent	5 %b	(a) Avoid contact with eyes Can cause blindness Keep out of reach of children	
						straighte	Profession use	Avoid contact with eyes Can cause blindness Keep out of reach of children	

For other uses of potassium hydroxide, see Annex III, No 15d.

The quantity of sodium, potassium or lithium hydroxide is expressed as weight of sodium hydroxide. In cases of mixtures, the sum should not exceed the limits given in column g.';

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					Avoid contact with eyes Can cause blindness	3
		(c)	pH adjuster for depilator		Avoid contact with eyes	Keep out of reach of children
		(d)	Other uses as pH adjuster	(d)	pH < 11	

a For other uses of potassium hydroxide, see Annex III, No 15d.

(2) entry 15d is inserted:

Ref	Substar	ice identi	ification		Restrict	Wording		
No.	Chemic name/ INN	aName of Commo Ingredi Glossar	n ents	EC r number		t Maxim concent in ready for use prepars	tration	of conditions of use and warnings
a	b	c	d	e	f	g	h	i
'15d		mPotassiu grydroxid		- 3 215-181-	Callosity softener/ remover			Contains alkali Avoid contact with eyes Keep out of reach

a For other uses of Potassium hydroxide, see Annex III, No 15a.

b The quantity of sodium, potassium or lithium hydroxide is expressed as weight of sodium hydroxide. In cases of mixtures, the sum should not exceed the limits given in column g.';

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				of children
				Read
				directions
				for use
				carefully

For other uses of Potassium hydroxide, see Annex III, No 15a.

The quantity of sodium, potassium or lithium hydroxide is expressed as weight of sodium hydroxide. In cases of mixtures, the sum should not exceed the limits given in column g.'

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