ANNEX

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

(1) entry 12 is replaced by the following:

	Substa	Substance Identification				Conditions			
ReferencChemicaName		CAS			t Maxim	Wording			
number	name/ INN	of Commo Ingredi Glossar	on ents	r numbe	r type, Body parts	concent in ready for use	ration	of conditions of use and warnings	
						prepara	ation	warnings	
a	b	c	d	e	f	g	h	i	
'12	4- Hydroxy acid and its Methyl- and Ethyl- esters, and their salts	potassium ethylpara potassium paraben sodium	ben 7663 36457-1 at 40782-0 n5026-62 aB 60285-6 ml 20-47-8 114-63-6 26112-0 a 609559-4 aben aben aben	202-804 202-785 9293-048 8240-830 025-714 8252-487 204-399 204-051 72217-464 42074-235	-7 -1 -2 -1 -6 -4 -1 -2	0,4 % (as acid) for single ester 0,8 % (as acid) for mixtures of esters'			

(2) entry 12a is inserted:

	Substance Identification					Conditions			
Referen	c€hemic	aName	CAS	EC	Produc	t Maxim		Wording	
number	name/ INN	Common		r numbei	Body	concen in	tration	of conditions	
		Ingredi Glossar			parts	ready for use prepar	ation	of use and warnings	
a	b	c	d	e	f	g	h	i	
ʻ12a	Butyl 4- hydroxyl and its salts	propylpa psodinate propylpa sodium	1 24beh3-3 35285-6 1 264f 7-2 38566-9	202-318- 202-307- 9292-488- 0233-049- 4284-009- 6284-597-	-7 -1 -7 -1	0,14 % (as acid) for the sum of the	Not to be used in leave- on products	For leave- on products designed for	

Status: Point in time view as at 31/01/2020.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 1004/2014, ANNEX. (See end of Document for details)

Propyl	potassiu				allesigned	
4-	butylpara			concentr		under
	opotasstien	n		0,8	applicati	
and its	propylpa	raben		% (as	on the	years of
salts				acid)	nappy	age:
				for	area of	
					children	
				of	three yea	nosn the
				substanc		nappy
				mention	ed	area'''
				in entry		
				12 and		
				12a,		
				where		
				the sum		
				of the		
				individu	al	
				concentr	ations	
				of		
				butyl-		
				and		
				propylpa	raben	
				and		
				their		
				salts		
				does		
				not		
				exceed		
				0,14 %		
				0,17 /0		

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Point in time view as at 31/01/2020.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 1004/2014, ANNEX.