Status: Point in time view as at 31/12/2020. Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 358/2014, ANNEX. (See end of Document for details)

## ANNEX

The annexes to Regulation (EC) No 1223/2009 are amended as follows:

(1) in Annex II the following entries 1374 to 1378 are added:

Reference	Substance Identification						
Number	Chemical Name/ INN	CAS number	EC number				
a	b	c	d				
ʻ1374	Isopropyl 4- hydroxybenzoate (INCI: Isopropylparaben) Sodium salt or Salts of Isopropylparaben	nydroxybenzoate INCI: sopropylparaben) Sodium salt or Salts of					
1375	Isobutyl 4- hydroxybenzoate (INCI: Isobutylparaben)	4247-02-3	224-208-8				
	Sodium salt or Salts of Isobutylparaben	84930-15-4	284-595-4				
1376	Phenyl 4- hydroxybenzoate (INCI: Phenylparaben)	17696-62-7 241-698-					
1377	Benzyl 4- hydroxybenzoate (INCI: Benzylparaben)	94-18-8					
1378	Pentyl 4- hydroxybenzoate (INCI: Pentylparaben)	6521-29-5	229-408-9'				

- (2) Annex V is amended as follows:
  - (a) entry 12 is replaced by the following:

	Substa	ance Identification			Conditions			
	nÆhem rname/ INN	icMame of Comm Ingred Glossa	numbo 10n lients	EC ernumbo			nutather atration	Wording of conditions of use and warnings
a	b	c	d	e	f	g	h	i

Status: Point in time view as at 31/12/2020. Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 358/2014, ANNEX. (See end of Document for details)

(10	4	4 00			
'12	4- Hudrov	4- 99- yHysphroixtybe	.96-7 202-804-9		
	acid	acid	lizoic	% (as acid)	
	and its			for	
	salts	methylpara	b7cm-3 202-785-7	single	
	and	butylpar <b>at</b> e	e <b>2</b> 6-8 202-318-7		
	esters, other than	potassiuß6457-1 <b>253</b> -048-1 ethylparaben		0,8 % (as acid)	
	the esters	potassiun 67 paraben	782-0 <b>840</b> -830-2	mixture	es
	of isoprop	ypropylparal	9 <b>EB-3</b> 202-307-7	7 of esters'	
	phenyl,	sodium 502 methylpara	26-62 <b>20</b> 5-714-1 ben		
benzyl and pentyl	sodium 352 ethylparabe	285-6 <b>85</b> 8-487-6 m	5		
	sodium 352 propylparat	285-6 <b>252</b> -488-1 ben			
		sodium 364 butylparabe	457-2 <b>053</b> -049-7 en	7	
		ethylpardb	2 <b>h</b> 47- <b>2</b> 04-399-4	1	
	sodium 114 paraben	4-63-@04-051-1			
	potassiu <b>2</b> 6 methylpara	112-0 <b>24</b> 7-464-2 ben	2		
		potassium8: butylparabe	566-9 <b>25</b> 84-009-1 en		
		potassiu <b>8</b> 49 propylparat	930-1 <b>88</b> 4-597-5 pen	5	
		calcium 699 paraben	959-4 <b>270</b> -235-4	£	

(b) entry 25 is replaced by the following:

	Substa	nce Ide	ntificati	on	n Conditions			
	en <b>G</b> ehemi ername/ INN		numb ion lients	EC ernumbo			nutother atration	Wording of conditions of use and warnings
a	b	c	d	e	f	g	h	i
<sup>•</sup> 25	5- Chloro- (2,4-		1 <b>B</b> 380-34	42522-182	2-2 (a)	(al)oothp	astes %	

Status: Point in time view as at 31/12/2020. Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 358/2014, ANNEX. (See end of Document for details)

dichlorophenoxy)	Hand
phenol	soaps
	Body
	soaps/
	Shower
	gels
	Deodorants
	(non-
	spray)
	Face
	powders
	and
	blemish
	concealers
	Nail
	products
	for
	cleaning
	the
	fingernails
	and
	toenails
	before
	the
	application
	of
	artificial
	nail
	systems
	(b) (Mouthwestes)

## Status:

Point in time view as at 31/12/2020.

## Changes to legislation:

There are currently no known outstanding effects for the Commission Regulation (EU) No 358/2014, ANNEX.