Commission Implementing Directive 2012/21/EU of 2 August 2012 amending, for the purpose of adaptation to technical progress, Annexes II and III to Council Directive 76/768/EEC relating to cosmetic products (Text with EEA relevance)

COMMISSION IMPLEMENTING DIRECTIVE 2012/21/EU

of 2 August 2012

amending, for the purpose of adaptation to technical progress, Annexes II and III to Council Directive 76/768/EEC relating to cosmetic products

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Directive 76/768/EEC of 27 July 1976 on the approximation of the laws of the Member States relating to cosmetic products⁽¹⁾, and in particular Article 8(2) thereof,

After consulting the Scientific Committee on Consumer Safety,

Whereas:

- (1) Following the publication of a scientific study in 2001, entitled 'Use of permanent hair dyes and bladder cancer risk', the Scientific Committee on Cosmetic Products and Non-Food Products intended for Consumers, subsequently replaced by the Scientific Committee on Consumer Products ('SCCP'), pursuant to Commission Decision 2004/210/EC⁽²⁾, concluded that the potential risks were of concern. The SCCP recommended that the Commission take further steps to control the use of hair dye substances.
- (2) The SCCP further recommended an overall safety assessment strategy for hair dye substances including the requirements for testing substances used in hair dye products for their potential genotoxicity or mutagenicity.
- (3) Following the opinions of the SCCP, the Commission agreed with Member States and stakeholders on an overall strategy to regulate substances used in hair dye products according to which the industry was required to submit files, containing updated scientific data on the safety of hair dye substances, for a risk assessment by the SCCP.
- (4) The SCCP, subsequently replaced by the Scientific Committee on Consumer Safety ('SCCS') pursuant to Commission Decision 2008/721/EC of 5 August 2008 setting up an advisory structure of Scientific Committees and experts in the field of consumer safety, public health and the environment and repealing Decision 2004/210/EC⁽³⁾, assessed the safety of individual substances for which updated files had been submitted by industry.
- (5) The last step of the safety assessment strategy was to evaluate possible consumer health risk by reaction products formed by oxidative hair dye substances during the hair dyeing

process. Based on the data yet available, the SCCS raised in its opinion of 21 September 2010 no major concern regarding genotoxicity and carcinogenicity of hair dyes and their reaction products currently used in the EU.

- (6) In the light of the risk assessment of the submitted safety data and the final opinions given by the SCCS on the safety of individual substances and of the reaction products, it is appropriate to include in Part 1 of Annex III to Directive 76/768/EEC 24 assessed hair dyes which are not regulated within Directive 76/768/EEC.
- (7) The substances Hydroxyethyl-2-Nitro-p-Toluidine and HC Red No 10 + HC Red No 11 were provisionally authorised for use in hair dye products until 31 December 2011 under the restrictions and conditions laid down in entries 10 and 50 in Part 2 of Annex III to Directive 76/768/EEC. Based on the final opinions given by the SCCS on their safety, Hydroxyethyl-2-Nitro-p-Toluidine and HC Red No 10 + HC Red No 11 can be considered safe in hair dye products and listed in Part 1 of Annex III to Directive 76/768/EEC.
- (8) Following the assessment by the SCCS concerning the substances 1-Naphthol and Resorcinol, listed in Part 1 of Annex III to Directive 76/768/EEC, their maximum authorised concentrations in the finished cosmetic product should be changed.
- (9) Concerning the substance HC Red No 16, the SCCS stated in its opinion of 14 December 2010 that based on the low margin of safety for the use in both oxidative and non-oxidative hair dye formulations, HC Red No 16 poses a risk to the health of the consumer. Therefore, HC Red No 16 should be listed in Annex II to Directive 76/768/ EEC.
- (10) Directive 76/768/EEC should therefore be amended accordingly.
- (11) The measures provided for in this Directive are in accordance with the opinion of the Standing Committee on Cosmetic Products,

HAS ADOPTED THIS DIRECTIVE:

Article 1

Annexes II and III to Directive 76/768/EEC are amended in accordance with the Annex to this Directive.

Article 2

1 Member States shall adopt and publish, by 1 March 2013 at the latest, the laws, regulations and administrative provisions necessary to comply with this Directive. They shall forthwith communicate to the Commission the text of those provisions.

They shall apply those provisions from 1 September 2013.

When Member States adopt those provisions, they shall contain a reference to this Directive or be accompanied by such a reference on the occasion of their official publication. Member States shall determine how such reference is to be made.

2 Member States shall communicate to the Commission the text of the main provisions of national law which they adopt in the field covered by this Directive.

Article 3

This Directive shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

Article 4

This Directive is addressed to the Member States.

Done at Brussels, 2 August 2012.

For the Commission The President José Manuel BARROSO

ANNEX

Directive 76/768/EEC is amended as follows:

(1) in Annex II, the following entry is added:

Ref. No	Chemical name	CAS No / EC No
·1373	N-(2-Nitro-4- aminophenyl)-allylamine (HC Red No 16) and its salts	CAS No 160219-76-1'

- (2) Annex III is amended as follows:
 - (a) Part 1 is amended as follows:
 - (i) the following entries are added:

Ref. No	Substanc	Conditions				
		Field	Max. Other		of use	
		of	authorise	dimitatio	nsand	
		applicati	oncentr	a taon l	warnings	
		and/or	in the	requiren	newdsich	
		use	finished	-	must	
			cosmetic		be	
			product		printed	
					on the	
					label	
а	b	c	d	e	f	
[•] 253	2,2'-[(4-	Hair dye		After	As	
		1syb))tanice]bis(ethanc	lmixing	mentioned	
	sulphate	in		under	in	
	N,N-	oxidative		oxidative		
	bis(2-	hair dye		conditions		
	Hydroxye	tlpyb)ducts		the	205,	
	p-			maximum		
	Phenylene	diamine		concentrat	i(an)	
	Sulfate			applied		
	CAS No	-		to hair		
	54381-16-	/		must not		
	EC No			exceed		
	259-134-5			2,5 %	1	
				(calculated	1	
				sulphate)		
				· ·	Do	
					not	
					ise	
					with	
					itrosating	
					igents	
					Maximum	
					itrosamine	
	1	I	I	-		

] i	content: 50 μg/ cg n nitrite- free containers	_
254	1,3- Benzened 4-chloro- 4- Chlorores CAS No 95-88-5 EC No 202-462-0	products		conditions the	205, column f	d -
255	culnhata	opyrimidin	цуе		nixing inder oxidative conditions he naximum concentrati	number 205, column ɓn (a)
			dye substance	3,4 % (calculated as sulphate)		_

256	p-	t þyð ducts diamine 9		After mixing under oxidative conditions the maximum concentrat applied to hair must not exceed 2,0 % (calculated as sulphate)	number 205, column f i(m)	
257	1H- Indole-5,6 diol Dihydroxy CAS No 3131-52-0 EC No 412-130-9	vindole	Hair dye substance in oxidative hair dye products	r c c t t r c c t t t t t t t	After nixing inder oxidative conditions he naximum concentrat upplied o hair nust not exceed 0,5 %	number 205, column
			H (h) dye substance in non- oxidative hair dye products	0,5 %	(b)	As mentioned in reference number 208, column f
258	5- Amino-4- chloro-2- methylphe hydrochlo 5- Amino-4- Chloro- o-Cresol HCl	in nooxlidative		After mixing under oxidative conditions the maximum concentrat applied to hair	number 205, column f	

	CAS No 110102-85	5-7		must not exceed 1,5 % (calculated as hydrochlo	
259	1H- Indol-6- ol 6- Hydroxyin CAS No 2380-86-1 EC No 417-020-4	products		After mixing under oxidative conditions the maximum concentrat applied to hair must not exceed 0,5 %	205, column f
260	1H- Indole-2,3 Dione Isatin CAS No 91-56-5 EC No 202-077-8	Hair dye -substance in non- oxidative hair dye products	1,6 %		As mentioned in reference number 208, column f
261	2- Aminopyr ol 2- Amino-3- Hydroxyp CAS No 16867-03- EC No 240-886-8	ypidihects		After mixing under oxidative conditions the maximum concentrat applied to hair must not exceed 1,0 %	205, column f
262	2- Methyl-1- naphthyl acetate 1- Acetoxy-2 Methylnap CAS No 5697-02-9 EC No 454-690-7	in oxidative hair dye products ohthalene		After mixing under oxidative conditions the maximum concentrat applied to hair must not	205, column f

			exceed 2,0 % (When both 2- Methyl-1- Naphthol and 1- Acetoxy-2 Methylnap are present in a hair dye formulation the maximum concentrat on the head of 2- Methyl-1- Naphthol should not exceed 2,0 %.)	ohthalene n,
263	1- Hydroxy-2 methylnap 2- Methyl-1- Naphthol CAS No 7469-77-4 EC No 231-265-2	oxidative hair dye products	After mixing under oxidative conditions the maximum concentrat applied to hair must not exceed 2,0 % (When both 2- Methyl-1- Naphthol and 1- Acetoxy-2 Methylnap are present in a hair dye formulation	number 205, column f i(a)

				maximum concentrat on the head of 2- Methyl-1- Naphthol should not exceed 2,0 %.)		_
264	Disodium 5,7- dinitro-8- oxido-2- naphthalen Acid Yellow 1 CAS No 846-70-8 EC No 212-690-2 CI 10316	nesulfonate	Hair dye substance in oxidative hair dye products	1 () () () () () () () () () () () () ()	nixing inder oxidative onditions he naximum oncentrati	number 205, column
			H(a i) dye substance in non- oxidative hair dye products	0,2 %		As mentioned in reference number 208, column f
265	4- Nitro-1,2- phenylene 4-Nitro- o- Phenylene CAS No 99-56-9 EC No 202-766-3	oxidative hair dye diandine ts		After mixing under oxidative conditions the maximum concentrat applied to hair must not exceed 0,5 %	number 205, column f	d -

266	2-(4- Amino-3- nitroanilin HC Red No 7 CAS No 24905-87- EC No 246-521-9	oxidative hair dye products 1	1,0 %		Dets notentioned use withference nitrostating agents Mastimum nitrosamine content: 50 µg/ kg Keep in nitrite- free containers
267		oxidative hair dye products 8	1,5 %]-5-		Do not use with nitrosating agents Maximum nitrosamine content: 50 µg/ kg Keep in nitrite- free containers
268	2-[(2- Nitrophen HC Yellow No 2 CAS No 4926-55-0 EC No 225-555-8	(b)	Hair dye substance in oxidative hair dye products Hair dye substance in non- oxidative hair dye	(a) 1,0 % For (a) and (b):	After As mixing mentioned under in oxidative reference conditions number the 205, maximum column concentration applied (a) to hair must not exceed 0,75 %

					use with nitrosating agents Maximum nitrosamine content: 50 µg/ kg Keep in nitrite- free containers
269	4-[(2- Nitrophen HC Orange No 1 CAS No 54381-08- EC No 259-132-4		1,0 % henol		
270	2-Nitro- N1- phenyl- benzene-1 diamine HC Red No 1 CAS No 2784-89-6 EC No 220-494-3	hair dye products	1,0 %		As mentioned in reference number 208, column f
271	(β-	r juto ducts 4	as	1 ride) —	Do not use with nitrosating agents Maximum nitrosamine content: 50 µg/ kg Keep in nitrite- free containers

272	1-(4'-Hair dyeAminophersybsta) (2methyl-4-in non-(bis-2-oxidativehydroxyethyd)r dyeaminobenzpnæductsHCYellowNo 7CAS No104226-21-3EC No146-420-6	Э		
273	N-(2- Hydroxyeth¥))-2- nitro-4- trifluormethyl- aniline HC Yellow No 13 CAS No 10442-83-8 EC No 443-760-2 (b)	Hair dye substance in oxidative hair dye products H(ai) dye substance in non- oxidative hair dye products	(a) 2,5 % For (a) and (b): 	After As mixing mentioned under in oxidative reference conditions number the 205, maximum column concentration applied (a) to hair must not exceed 2,5 % Do not use with nitrosating agents Maximum nitrosamine content: 50 µg/ kg Keep in nitrite- free containers
274	Benzenami Haim dye 3-[(4,5- dihydro-3- in non- methyl-5- oxo-1-	e		

	phenyl-1H pyrazol-4- yl)azo]- N,N,Ntrin chloride Basic Yellow 57 CAS No 68391-31- EC No 269-943-5	products nethyl-, 1				
275	Ethanol, 2,2'- [[4-[(4- aminopher Disperse Black 9 CAS No 20721-50- EC No 243-987-5	hair dye products 0	mixture enyt]ienino ratio 1:1 of 2,2'- [4-(4-	nylazo)phe	nylimino]di	ethanol
276	1,4- bis[(2,3-				Do not use with nitrosating agents Maximum nitrosamine content: 50 µg/ keep n keep n nitrite- free containers	
277	2-(4- Methyl-2- nitroanilin Hydroxye Nitro-p- Toluidine CAS No 100418-33 EC No 408-090-7	o)ethanol thyl-2- 8-5	Hair dye substance in oxidative hair dye products		nixing n under in xidative re- conditions n he 2 maximum c concentratifi	eference umber 05, olumn
			H (di) dye	. ,0 %	o hair must not	

			substance in non- oxidative hair dye products	For (a) and (b): —	exceed 1,0 % Do not use with mitrosating agents Maximum mitrosamine content: 50 µg/ kg Keep in mitrite- free containers
278	+ 1,4- bis- (2',3'-	propyl)am zene propyl)am zene	hair dye products ino-2-	(a) 2,0 % For (a) and (b): —	Attar As mixing mentioned under in oxidative reference conditions number the 205, maximum column concentration applied (a)' to hair must not exceed 1,0 % Do not use with mitrosating agents Maximum mitrosamine content: 50 µg/ kg Keep in mitrite-



(ii) the entries with reference numbers 16 and 22 are replaced by the following:

Ref. No	Substanc	eRestricti	Conditions			
		Field of	Max. authorize orconcentr in the finished cosmetic	Other edimitatio a tian requiren	of use nsand warnings	
			product d	2		
a '16	b 1- Naphthale 1- Naphthol CAS No 90-15-3 EC No 201-969-4	c Hair dye molbstance in oxidative hair dye products		e After mixing under oxidative condition the maximum concentra applied to hair must not exceed 2,0 %	As mentioned in reference s number 205, n column f	
22	1,3- benzenedi Resorcino CAS No 108-46-3 EC No 203-585-2	1. 2.	Hair dye substance in oxidative nair dye products general use professiona use	1	A(fa)er mlixing Contains under resorcinol oxidative Rinse conditions hair the well maximum after concentration applied Do to not hair use must to not dye exceed eyelashes 1,25 % or eyebrows. Rinse eyes immediate if product	

			2.	comes into contact with them. As mentioned in reference number 205, column f (a). For professional use only Contains resorcinol. Rinse eyes immediately if product comes into contact with them. As mentioned in reference number 205, column f
(b)	H (a) lotions and shampoos	0,5 %	(b)	Contains resorcinol.'

(b) in Part 2 the entries with reference numbers 10 and 50 are deleted.

- (**1**) OJ L 262, 27.9.1976, p. 169.
- (**2**) OJ L 66, 4.3.2004, p. 45.
- (**3**) OJ L 241, 10.9.2008, p. 21.