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
[•] 1372	2-Aminophenol (o-	CAS No
	Aminophenol; CI 76520)	95-55-6/67845-79-8/51-19-
	and its salts	EC No
		202-431-1/267-335-4'

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

Ref. No	Substanc	eRestrict	Conditions			
Kei. Nu		Field of	Max.	Other edimitatio a tion requiren	warning	-
[•] 215	4- amino-3- nitropheno (CAS No 610-81-1) (EC No 210-236-8)	Hair dye substance in oxidative hair dye products		Affaer mixing under oxidative conditions the maximum concentrat applied to hair must not exceed 1,5 %	205, column
			H(a) dye substance in non- oxidative hair	.,0 %	(b)	As mentioned in reference number 208, column f

			dye products			
216	2,7- Naphthale (CAS No 582-17-2) (EC No 209-478-7)	Hair dye substance in oxidative hair dye products	1 1 0 1 1 1 0 2 1 1 1 1	nixing	number 205, column
			H(a i) dye substance in non- oxidative hair dye products	1,0 %		_
217	m- Aminophe (CAS No 591-27-5) (EC No 209-711-2 and its salts m- Aminophe HCl (CAS No 51-81-0) (EC No 200-125-2 m- Aminophe sulphate (CAS No 68239-81- (EC No 269-475-1 sodium m-	in oxidative hair dye)products enol		After mixing under oxidative conditions the maximum concentrat applied to hair must not exceed 1,2 %	205, column f	

218	dimethylp	9) Hair dye ystudstance yiridine oxidative mair dye products		conditions the maximum concentra applied to hair must not	205, column f
222	2			exceed 1,0 %	
222	2- Hydroxye picramic acid (CAS No 99610-72- (EC No 412-520-9	(b)	Hair dye substance in oxidative hair dye products H(ai) dye substance in non- oxidative hair dye products	For (a) and (b):	After As mixing mentioned under in exidative reference conditions number the 205, maximum column concentration applied (a) to hair must not exceed 1,5 % Do not use with mitrosating agents Maximum mitrosamine content: 50 µg/ kg Keep in mitrite- free containers
223	p- Methylam	Hair dye isxolpstanoe	;	After mixing	As mentioned
		-			

	(EC No 205-768-2 and its sulphate p- Methylam sulphate (CAS No 55-55-0/19 (EC No	oxidative hair dye)products inophenol		conditions the maximum concentra applied to hair must not exceed 0,68 % (as sulphate) —	205, column f
225	Ethanol, 2-[4- [Ethyl](2- Hydroxye Nitrophen (CAS No 104516-93 and its hydrochlo HC Blue No 12 (CAS No 132885-85 (EC No 407-020-2	(b) [(b) [(b) [(b) [(b) [(b) [(b) [(b) [(b) [(b) [(b) [dye products H(di) dye	1,5 % (as hydrochlor For (a) and (b):	Affair As mixing mentioned under in exidative reference conditions number the 205, maximum column concentration applied (a) to hair must Ref) exceed 0,75 % (as hydrochloride) Do not use with

					hitrosating agents Maximum hitrosamine content: 50 μg/ kg Keep n hitrite- free containers
227	3- Amino-2, dichloropl (CAS No 61693-42- (EC No 262-909-0 and its hydrochlo 3- Amino-2, dichloropl HCl (CAS No 61693-43-	henol -3))) ride 4- henol	Hair dye substance in oxidative hair dye products		After As nixing mentioned ander in exidative reference conditions number he 205, naximum column concentration applied (a) o nair nust not exceed 1,5 % as nydrochloride)
			H(ab) dye substance in non- oxidative hair dye products	1,5 % (as hydrochlori	de)
230	Phenyl methyl pyrazolon (CAS No 89-25-8) (EC No 201-891-0	oxidative hair dye products		After mixing under oxidative conditions the maximum concentrat applied to hair must not	number 205, column f

				exceed 0,25 %	
232		0)air dye products	henol		205, column f
234	Hydroxyb (CAS No 26021-57- (EC No 247-415-5	8)) oxidative	oline	concentrat applied to hair must not exceed 1,0 %	205, column f

				-	content: 50 μg/ kg Keep in nitrite- free containers
237	2,2'-[(4- Amino-3- nitropheny (CAS No 29705-39- and its hydrochlo HC Red No 13 (CAS No 94158-13- (EC No 303-083-4	(l)imino]b 3) ride 1)	Hair Seffhanol substance in oxidative hair dye products		Aftigr As mixing mentioned under in exidative reference conditions number the 205, maximum column concentration applied (a) to hair must not exceed 1,25 % (as hydrochloride)
				2,5 % (as hydrochlor	ide)
238	pyridinedi	oxidative 3hair dye products ride y-3,5- amine		After mixing under oxidative conditions the maximum concentra applied to hair must not exceed 0,25 % (as hydrochlo	number 205, column f ti (n)

	(EC No 260-062-1)				
239	HC Violet No 1 (CAS No 82576-75- (EC No 417-600-7	8)	Hair dye substance in oxidative hair dye products	(a)	Attar mixing under oxidative conditions the maximum concentrat applied to	number 205, column
			H(ai) (dye substance in non- oxidative hair dye products),28 % For (a) and (b): —	hair) must not exceed 0,25 % Do not use with nitrosating agents Maximum nitrosamir content: 50 µg/ kg Keep in nitrite- free containers	ie
241	1,5- Naphthale (CAS No 83-56-7) (EC No 201-487-4		Hair dye substance in oxidative hair dye products	(a)	Aftar mixing under oxidative conditions the maximum concentrat applied to hair must not exceed 1,0 %	As mentioned in reference number 205, column

	(b)	H(abi) dye	1,0 %	
		substance		
		in non-		
		oxidative		
		hair		
		dye products		
242	II. de au se a la se a	1	After	As
242	Hydroxypr blavit dy bis(N- substan		mixing	mentioned
	hydroxyethiyl-		under	in
	p- oxidativ		oxidative	reference
	phenylenediamidy		conditions	
	(CAS No product	s	the	205,
	128729-30-6)		maximum	
	and its		concentrat	1(a)
	tetrahydrochloride Hydroxypropyl		applied to hair	
	bis(N-		must not	
	hydroxyethyl-		exceed	
	p-		0,4 % (as	
	phenylenediamine)	tetrahydro	chloride)
	HCl			
	(CAS No			
	128729-28-2)			
	(EC No			
<u> </u>	416-320-2)			
243	4- Hair dy		After	As
	Amino-2- substan hydroxytolinene	ce	mixing under	mentioned in
	(CAS No oxidativ	70	oxidative	reference
	2835-95-2)hair dye		conditions	
	(EC No product		the	205,
	220-618-6)	-	maximum	
	,		concentrat	i(an)
			applied	
			to hair	
			must not	
			exceed 1,5 %	
244			,	
244	2,4- Hair dy		After	As mentioned
	Diaminopheutostare (CAS No in	u ta1101	mixing under	in
	70643-19-50xidativ	<i>i</i> e	oxidative	reference
	its hair dye		conditions	
	hydrochlorpteduct		the	205,
	and its		maximum	
	sulphate		concentrat	
			applied	

	2,4- Diaminop HCl (CAS No 66422-95- (EC No 266-357-1 2,4- Diaminop sulphate (CAS No 70643-20- (EC No 274-713-2	-5)) henoxyeth -8)		to hair must not exceed 2,0 % (as hydrochlo	ride)	
245	2- Methylres (CAS No 608-25-3) (EC No 210-155-8	3)	Hair dye substance in oxidative hair dye products	1 () () () () () () () () () () () () ()	nixing inder oxidative conditions he naximum concentrati	number 205, column
			H(di) dye substance in non- oxidative hair dye products	1,8 %		_
246	4- Amino- m-cresol (CAS No 2835-99-6 (EC No 220-621-2)hair dye products		After mixing under oxidative conditions the maximum concentrat applied to hair must not	number 205, column f	1

		exceed 1,5 %
248	2- Hair dye Amino-4- substance hydroxyethylaminoanisole (CAS No oxidative 83763-47-7)air dye (EC No products 280-733-2) and its sulphate 2- Amino-4- hydroxyethylaminoanisole sulphate (CAS No 83763-48-8) (EC No 280-734-8)	After mixing mentioned underAs mentioned underoxidative reference conditions number the the applied to hair must not exceed 1,5 % (as sulphate)—Do not use with nitrosating agents—Do not use with nitrosamine content: 50 µg/ kg—Keep in nitrite- free containers
249	HydroxyetlHdi8dHye methylenedsiobsstanidene and its in hydrochloridkidative Hydroxyetlhali3dfe methylenediroxduartisline HCl (CAS No 94158-14-2) (EC No 303-085-5)	After mixing under oxidative reference conditions number the 205, maximum concentrati(m) applied to hair must not exceed 1,5 %As mot use with nitrosating agents

					Maximum nitrosamir content: 50 µg/ kg Keep in nitrite- firee containers	le
250	3-Nitro- p- hydroxyet (CAS No 65235-31- (EC No 265-648-0	hylaminop 6)))	Hair Substance in oxidative hair dye products	(a)	After mixing under oxidative conditions the maximum concentrat applied to	number 205, column
			H(a) dye substance in non- oxidative hair dye products	For (a) and (b):	hair) must not exceed 3,0 % Do not use with nitrosating systems Maximum nitrosamin content: 50 µg/ kg Keep in nitrite- free containers	ie
251	4- Nitrophen aminoethy (CAS No 27080-42- (EC No 410-700-1	lurea 8)	Hair dye substance in oxidative hair	(a)	Attar mixing under oxidative conditions the maximum	number 205,

		(b)	dye products H(ai) dye substance in non- oxidative hair dye products	0,5 % For (a) and (b): —	concentrat applied to hair must not exceed 0,25 % Do not use with nitrosating agents Maximum nitrosamin content: 50 µg/ kg Keep in nitrite- free containers	(a)
252	2- Amino-6- chloro-4- nitropheno (CAS No 6358-09-4 (EC No 228-762-1)	Hair dye substance in oxidative hair dye products	(a)	Afaer mixing under oxidative conditions the maximum concentrat applied to hair must not exceed 2,0 %	number 205, column
		(b)	H(ai) dye substance in non- oxidative hair dye products	2,0 %	(b)	As mentioned in reference number 208, column f'

IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

201	2- Chloro-6- ethylamir nitrophen (CAS No 131657-7 (EC No 411-440-1	no-4- ol 8-8)	Hair dye substance in oxidative hair dye products	(a)	Aftaer As mixing mentioned under in oxidative reference conditions number the 205, maximum column concentration applied (a) to
			H(di) dye substance in non- oxidative hair dye products	3,0 % (a) and (b): —	hair must not exceed 1,5 % Do not use with nitrosating
					agents Maximum nitrosamine content: 50 µg/ kg
					Keep in nitrite- free containers

(ii) the entry with reference number 201 is replaced by the following:

- (b) Part 2 is amended as follows:
 - (i) the entries with reference numbers 3 to 6, 11, 12, 16, 19 to 22, 25, 27, 31 to 39, 44, 48, 49, 55 and 56 are deleted;
 - (ii) in the entries with reference numbers 10 and 50, in column g, the date '31.12.2010' is replaced by '31.12.2011'.