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)	95-55-6/67845-79-8/51-19-4
	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	Substance	e Restrict	tions		Conditi	ions
		Field	Max.	Other	of use	
		of		edimitatio		
			tionconcentr	a taon	warnin	gs
		and/or	in the	requirer	ne ws ich	
		use	finished		must be	
			cosmetic product		printed	
			product		on the	
					label	
' 215	4-					
	amino-3-	(a)	Hair	\ <i>\</i>	A(fater	As
	nitropheno	ol	dye		mixing	mentioned
	(CAS No		substance		under	in
	610-81-1)		in			reference
	(EC No		oxidative		conditions	
	210-236-8)	hair dye		the maximum	205,
			products		concentra	
			products		applied	(a)
					to	(a)
					hair	
					must	
					not	
					exceed	
					1,5 %	
		(b)	H(abi) 1	1,0 %	(b)	As
		(0)	dye	1,0 /0	(0)	mentioned
			substance			in
			in			reference
			non-			number
			oxidative			208,
			hair			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 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nixing rander inder inder inder inder indexidative randitions rand	number 205, column
		i i	dye substance in non- oxidative hair dye products	1,0 %		
217	(CAS No 591-27-5)	oxidative hair dye products enol		After mixing under oxidative conditions the maximum concentrate applied to hair must not exceed 1,2 %	205, column f	

	Aminophe (CAS No 38171-54-				
218	2,6- Dihydroxy dimethylp (CAS No 84540-47- (EC No 283-141-2	oxidative Mair dye products		After mixing under oxidative conditions the maximum concentrate applied to hair must not exceed 1,0 %	205, column f
222	2- Hydroxye picramic acid (CAS No 99610-72- (EC No 412-520-9	(b) 1	Hair dye substance in oxidative hair dye products Hair dye substance in oxidative hair dye products	For (a) and (b): —	After As mixing mentioned ander in exidative reference conditions number the 205, maximum column concentration applied (a) to mair 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 i sopstano e		After mixing	As mentioned

	(EC No 205-768-2 and its sulphate p-Methylam sulphate (CAS No 55-55-0/1) (EC No	oxidative hair dye products inophenol		—]	number 205, column f	i.
225	Ethanol, 2-[4- [Ethyl[(2- Hydroxye Nitrophen (CAS No 104516-93 and its hydrochlo HC Blue No 12 (CAS No 132885-83 (EC No 407-020-2	thyl)Amino yl]Amino] 3-0)	oxidative nair lye products (di)	as 1 For (a) and (b):	nixing inder oxidative conditions he naximum concentrat applied o nair nust	number 205, column ibn (a)

				— I	nitrosating agents Maximum nitrosamin content: 50 µg/ kg Keep n nitrite- free containers	e
227	3- Amino-2,4 dichloroph (CAS No 61693-42- (EC No 262-909-0 and its hydrochlo 3- Amino-2,4 dichloroph HCl (CAS No 61693-43-	nenol 3) ride 4- nenol	Hair dye substance in oxidative hair dye products		nixing inder oxidative conditions he naximum concentrati	number 205, column (fin (a)
		(b)	Hair 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 concentrate applied to hair must not	number 205, column f	

				exceed 0,25 %	
232	hydroxyet	products	henol	concentrate applied to hair must not exceed 1,5 % — If the second is a second in the second is a second in the second is a second in the seco	205, column f
234		oxidative	oline	After mixing under oxidative conditions the maximum concentrate applied to hair must not exceed 1,0 %	205, column f

				— I	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]bi	Hair Semanol substance in oxidative hair dye products		nixing runder ioxidative r	number 205, column on a)
			H(di) dye substance in non- oxidative hair dye products	2,5 % as hydrochlor	de)	
238	2,6-Dimethox pyridinedi (CAS No 85679-78- (free base)) and its hydrochlo 2,6-Dimethox pyridinedi HCl (CAS No 56216-28-	aimine oxidative 3 hair dye products ride y-3,5-amine		conditions	205, column f ti(an)	

	(EC No 260-062-1)				
239	HC Violet No 1 (CAS No 82576-75- (EC No 417-600-7		Hair dye substance in oxidative hair dye products	(a)	After mixing under oxidative conditions the maximum concentrate applied to	number 205, column
		(b)	H(air) dye substance in non- oxidative hair dye products	0,28 % 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	ne
241	1,5- Naphthale (CAS No 83-56-7) (EC No 201-487-4		Hair dye substance in oxidative hair dye products	(a)	After mixing under oxidative conditions the maximum concentrate applied to hair must not exceed 1,0 %	205, column

242	Hydroxyp bis(N-	; ; ;	dye substance n non- oxidative nair dye oroducts	After mixing	As mentioned
	hydroxyet p- phenylene (CAS No 128729-30 and its tetrahydro Hydroxypt bis(N- hydroxyet p- phenylene HCl (CAS No 128729-28 (EC No 416-320-2	hiyl- oxidative diainithed products 0-6) chloride ropyl hyl- diamine)		under oxidative conditions the maximum concentrat applied to hair must not exceed 0,4 % (as tetrahydro	in reference number 205, column fix
243	hydroxyto	oxidative hair dye products		After mixing under oxidative conditions the maximum concentrat applied to hair must not exceed 1,5 %	number 205, column f
244	(CAS No	Hair dye haulostynda in 5)xidative hair dye rjuloducts	anol	After mixing under oxidative conditions the maximum concentrate applied	205, column f

	HCl (CAS No 66422-95- (EC No 266-357-1 2,4-) henoxyetha 8)		to hair must not exceed 2,0 % (as hydrochlo	ride)	
245	2- Methylres (CAS No 608-25-3) (EC No 210-155-8		Hair dye substance in oxidative hair dye products	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nixing inder oxidative conditions he naximum concentrati	number 205, column
			H(hi) 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 concentrate applied to hair must not	205, column f	d

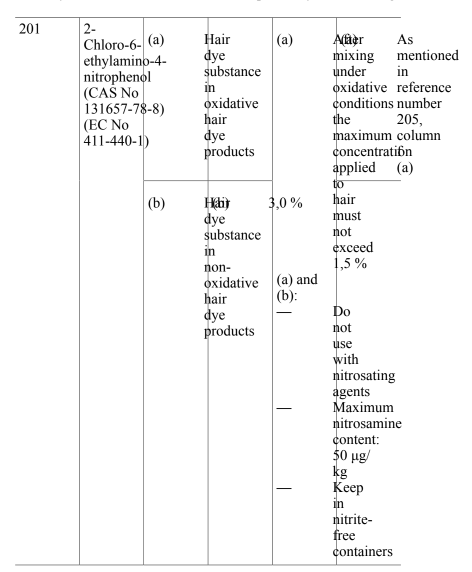
			exceed 1,5 %	
248	hydroxyet (CAS No 83763-47- (EC No 280-733-2 and its sulphate 2- Amino-4-	products hylaminoa 8)	concentrar applied to hair must not exceed 1,5 % (as sulphate) —	205, column f
249	and its hydrochlo Hydroxye	diobsstander in rickeidative thyal #3d/e diroxlyantilin	concentrar applied to hair must not exceed 1,5 %	205, column f

				_	Maximum nitrosamin content: 50 μg/ kg Keep in nitrite- free containers	ne
250	3-Nitro- p- hydroxyet (CAS No 65235-31- (EC No 265-648-0	hylaminop 6)	Hair Menol substance in oxidative hair dye products	(a)	After mixing under oxidative conditions the maximum concentra applied to	205, column
251			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 nitrosamic content: 50 µg/ kg Keep in nitrite- free containers	n ne
251	Nitrophen aminoethy (CAS No 27080-42- (EC No 410-700-1	lurea	Hair dye substance in oxidative hair	(a)	A(ta) r mixing under oxidative conditions the maximum	205,

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		(b)	dye products H(hi) dye substance in non- oxidative hair dye products	0,5 % For (a) and (b): —	concentrate applied to hair must not exceed 0,25 % Do not use with nitrosating agents Maximum nitrosamir 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	(b)	Hair dye substance in oxidative hair dye products H(hi) dye substance in non- oxidative hair dye products	(a) 2,0 %	After mixing under oxidative conditions the maximum concentrate applied to hair must not exceed 2,0 %	number 205, column

(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'.