ANNEX III

[^{F1}PART 1

LIST OF SUBSTANCES WHICH COSMETIC PRODUCTS MUST NOT CONTAIN EXCEPT SUBJECT TO THE RESTRICTIONS AND CONDITIONS LAID DOWN

[^{F1} Reference	Substance	Restrictions	Conditions			
number		Field of application and/or use	Maximum authorized concentratior in the finished cosmetic product	Other limitations and requirements	of use and warnings which must be printed on the label	
a	b	c	d	e	f	
[^{F4} 1a	[^{F5} Boric acid, borates and tetraborates with the exception of substance No in Annex II]	(a) Talc	(a) 5 % (by mass, mass as boric acid)	be used in produ for childi under 3 years of age 2. Not to be used on peelin or irritat skin if the	ren 3 years of age 2. Not to be used on peeling or irritated skin ed	

			mass as boric acid)	
(b)	Produ (bs) for all hygiène	0,1 % (b) (by 1. mass/ mass as boric acid)	(b) Not 1. to be used in 2. products for children under 3 years of age	Not to be swallowed Not to be used for children under 3 years of age
(c)	Other (c) products (excluding bath products and hair waving products)	3 % (c) (by 1. mass/ mass as boric acid)	(c) Not 1. to be used in products for children under 3 years of 2.	Not to be used for children under 3 years of age Not
		2.	age Not to be used on peeling or irritated skin if the concentration of free soluble borates	to be used on peeling or irritated skin

							excee 1,5 % (by mass/ mass as boric acid)		
1b	Tetraborates	(a)	Bath produ		18 % (by mass/ mass as boric acid)		Not to be used in produ for childi under 3 years of age	ren	Not to be used of bathing children under 3 years of age
		(b)	Hair wavin produ	ng	8 % (by mass/ mass as boric acid)	x		(b)	Rinse well]]
[^{F6} 2a	Thioglycollic acid and its salts	(a)	Hair wavin or straig produ	htening		(a) (b) (c):	The direct for use drawn	—	Contains thioglycolate Follow the instructions
			gener use	al	8 % ready for use pH 7 to 9,5		up in the nation or offici langu must		Keep out of reach of children For professional
			profe use	ssional	11 % ready for use pH 7 to 9,5		incor	11	use only

		(c) Othe hair- caire prod whic are remo after appl:	for ucts pH h to 9,5	ed seek media advic ((a) and (c) only)	ct ediately y cal e ble s	Keep out of reach of children
2b	Thioglycollic acid esters	Hair waving or straightening products: — gene use	read for use pH 6 to 9,5 essional 11 % read for use pH 6 to	must obligatorily incorporate the following sentences: — May cause sensit in the event of	tization	Contains thioglycolate Follow the instructions Keep out of reach of children For professional use only
			9,5 The abovemention percentages are calculated as	skin Avoid red conta with eyes	đ	

			thioglycollic acid]	 In the event of conta with eyes, rinse imme with plenty of water and seek medic advic Wear suitat glove 	ct diately y cal e
[^{F1} 3	Oxalic acid, its esters and alcaline salts	Hair care products	5 %		For professional use only
4	Ammonia		6 % calculated as NH ₃		Above 2 %: contains ammonia
5	Tosylchloramic sodium (*)	le	0.2 %		
6	Chlorates of alkali metals	(a) Tooth(b) Otheruses	(b) 3 %		
7	Dichlorometha	ne	35 % (when mixed with 1,1,1- trichloroethane total concentration must not exceed 35 %)	0.2 % as maximum impurity content	
8	[^{F5} p- Phenylenediam its N- substituted	Oxidizing indouring agents for hair dyeing	6 % calculated as free base		
	derivatives and its salts; N-substituted derivatives of o-	(a) gener use	al		(a) Can cause an allergic

	Phenylenediam ^e , with exception of those derivatives listed elsewhere in this Annex]	line			reaction. [^{F7}]Contains phenylenediamines. Do not use to dye eyelashes or eyebrows
		(b) profe use	ssional	(b)	For professional use only. Contains phenylenediamines. Can cause an allergic reaction. [^{F7}][^{F8} Wear suitable gloves.]
9	[^{F9} Methylpheny their <i>N</i> - substituted derivatives and their	Onidizing nes, colouring agents for hair dyeing	10 % calculated as free base		
	salts ^a with the exception of substance No 364 in Annex II]	(a) gener use	al		Can cause an allergic reaction. [^{F7}]Contains phenylenediamines. Do not use to dye eyelashes or eyebrows
		(b) profe use	ssional	(b)	For professional use only.

					Contains phenylenediamines. Can cause en allergic reaction. [^{F7}][^{F8} Wear suitable gloves.]
10	Diaminopheno	Sxidizing colouring agents for hair dyeing	10 % calculated as free base		
		(a) gener use	al	(a)	Can cause an allergic reaction. $[^{F7}]$ Contains diaminophenols. Do not use to dye eyelashes or eyebrows
		(b) profe use	ssional	sui	For professional use only. Contains diaminophenols. Can cause allergic reaction. [^{F7}] Wear table oves.]]
[^{F10} 11	Dichlorophen (*)		0,5 %	Со	ntains hlorophen]
[^{F11} 12	Hydrogen peroxide, and other	(a) Hair- caire prepa	12 % of H ₂ O ₂ (40 volumes), rations		(a): Wear suitable gloves]

	compounds or mixtures that release hydrogen peroxide, including carbamide peroxide and zinc peroxide	NT- :1	present or released 4 % of H ₂ O ₂ , present or released rations 2 % of H ₂ O ₂ , present or Treleased rations	(a) (b) (c): Avoid co with eye Rinse immedia if produ comes in	es. ately ct nto	ı
		nygic	0,1 % of H_2O_2 , present ne released	contact them	with	
[^{F1} 13	Formaldehyde	produ	5 % calculated as formaldehyde	Protect cuticles grease o oil. Con	r tains	
[^{F12} 14	Hydroquinone	Oxidi colou agent for hair- dying		formald (a) 1.		Do not use to dye eyelashes or eyebrows
		Gene use	ral		Rinse the eyes immedia if the product comes into contact with them Contains hydroqui	tely
		Profe use	ssional	2.		For professional

								use only Contains hydroquinone Rinse the eyes immediately if the product comes into contact with them
		(b)	Artifi nail syste	0,02 % (after Galxing for use) ms	Professional use only	(b)		For professional use only Avoid skin contact Read directions for use
[^{F2} 15a	Potassium or sodium hydroxide	(a)	Nail cutici solve	le by	ht ^a	(a)	Contains alkali. Avoid contact with eyes. Can cause blindness Keep out of reach of children	
		(b)	Hair straig	(b) htener		(b)		
		1.	Gene use	ral 2 % by weig	ht ^a	1.	Contains alkali. Avoid	

						contact with eyes. Can cause blindness. Keep out of reach of children
		2.	Profes3ional use	4,5 % by weight ^d	2.	For professional use only. Avoid contact with eyes. Can cause blindness.
		(c) 	pH (c) adjuster depilatories	Up to pH 12,7	(c)	Keep out of reach of children. Avoid contact with eyes
	_	(d)	Other (d) uses as pH adjuster	Up to pH 11		
[^{F13} 15b	Lithium hydroxide	(a)	Hair straighteners	,	(a)	
		1.	Generál use	2 % ^f by weight	1. Avoid c with eye Can cau blindnes	es Ise

					Keep out of reach of children
		2. Profeuse	es3ional 4,5 wei	% ^f by ght	2. For professional use only Avoid contact with eyes Can cause blindness
		(b) pH ajust for depil	er — atories		bH (b) Contains alkali hot Keep out of reach of exceedchildren bH Avoid contact 12,7 with eyes
		(c) Othe uses as pH adjus (for rinse off prod only)	ster - ucts		oH value not co exceed oH 11
15c	Calcium hydroxide	Hair straighteners containing two components: calcium hydroxide and a guanidine salt	hyd		(a) Contains alkali Avoid contact with eyes Keep out of reach of children Can cause blindness
		for	er — atories		pH (b) Contains alkali not Keep out of reach of exceed children pH Avoid contact 12,7 with eyes
		(c) Othe uses			pH value

		aid)	essing		not to excee pH 11		
[^{F1} [^{F13} 16	1-Naphthol (CAS No 90-15-3) and its salts	Oxidising colouring agents for hair dyening	2,0 %		In combination with hydrogen peroxide the maximum use concentration upon application is 1,0 %	Can caus allergie reaction]	e
17	Sodium nitrite	Rust inhibitor	0,2 %		Do not use with secondary and/or tertiary amines or other substances forming nitrosamines		
18	Nitromethane	Rust inhibitor	0,3 %				
[^{F14}]							
[^{F7}]							
21	Quinine and its salts	(a) Shar	nµ(a))s	0,5 % calcu as quini base	lated		
		(b) Hair lotio		0,2 % calcu as quini base	lated		
22	Resorcinol ^e			5 %		(a)	
		1. gene use	ral			1.	Contain resorcin

							Rinse ey immedia if produc comes in contact v them	tely t to
		2.	profes use	sional			2. Rinse ey immedia if produc comes in contact v them	tely t to
		(b)	Hair lotions and shamp	5	0,5 %	,	(b)	Contains resorcinol
23	(a) A su	lkali(a) lphides	Depila	(tao)ries	2 % calcul as sulph pH ≤	ur	(a)	Keep out of reach of children. Avoid contact with eyes
	ea	lkali (te) rth lphides	Depila	(to) ries	6 % calcul as	lated	(b)	Keep out of

		sulph pH ≤	reach of children. Avoid contact with eyes
24	Water-soluble zinc salts with the exception of zinc 4- hydroxy- benzenesulphonate and zinc pyrithione	1 % calculated as zinc	
25	hydroxybenzenæntig	dorants, 6 % perspirants calculated astringent as % of anhydrous substance	Avoid contact with eyes
26	Sodium Oral monofluoropho sprbd	hygiene 0,15 % calculated as F. When mixed with other fluorine compounds permitted under this Annex, total F concentration must not exceed 0,15 %	Contains ammonium monofluorophosphate
27	Sodium Ditto monofluorophospha		Contains sodium monofluorophosphate
28	Potassium Ditto monofluorophospha		Contains potassium monofluorophosphate
29	Calcium Ditto monofluorophospha		Contains calcium monofluorophosphate
30	Calcium Ditto fluoride	D 0,15 % Ditto	Contains calcium fluoride

31	Sodium Di fluoride		0,15 % Ditto	Contains sodium fluoride	
32	Potassium Dir fluoride		0,15 % Ditto	Contains potassium fluoride	
33	Ammonium Di fluoride		0,15 % Ditto	Contains ammonium fluoride	
34	Aluminium Di fluoride		0,15 % Ditto	Contains aluminium fluoride	
35	Stannous Di fluoride		0,15 % Ditto	Contains stannous fluoride	
36	Hexadecyl Di ammonium fluoride		0,15 % Ditto	Contains hexadecyl ammonium fluoride	
37	3-(N- Di Hexadecyl-N-2- hydroxyethylamm propylbis (2- hydroxyethyl) ammonium difluoride		0,15 % Ditto	Contains 3-(N- Hexadecyl-N-2 hydroxyethylan propylbis (2- hydroxyethyl) ammonium difluoride	
38	<i>NN'N'-</i> Di Tris(polyoxyethyle hexadecylpropyler dihydrofluoride	ene)-N-	0,15 % Ditto	Contains NN'N'- tris(polyoxyeth hexadecylpropy dihydrofluoride	lenediamine
39	Octadecenyl- ammonium fluoride		0,15 % Ditto	Contains octadecenyl- ammonium fluoride	
40	Sodium Di fluorosilicate		0,15 % Ditto	Contains sodium fluorosilicate	
41	Potassium Dir fluorosilicate		0,15 % Ditto	Contains potassium fluorosilicate	
42	Ammonium Dir fluorosilicate		0,15 % Ditto	Contains ammonium fluorosilicate	

43	Magnesium fluorosilicate	Ditto	0,15 % Ditto		Containes (SIC! Contains) magnesium fluorosilicate]
[^{F15} 44	1,3-Bis (hydroxymethy thione	(b) Nail- care	rations 2 %	aeros	act
[^{F1} 45	Benzyl alcohol	Solvents, perfumes and flavourings]
[^{F16} 46	6- methylcoumari	Oral hygiene products	0,003 %		1
[^{F17} 47	Nicomethanol hydrofluoride	Oral hygiene products	0,15 % calculated as F When mixed with other fluorine compounds permitted under this Annex, total F concentration must not exceed 0,15 %		Contains nicomethanol hydrofluoride
48	Silver nitrate	Solely for products intended for colouring eyelashes and eyebrows	4 %		 Contains silver nitrate Rinse the eyes immediat

[^{F18} 49	Selenium disulphide	Antidandruff shampoos	1 %			if product comes into contact with them] — Contains selenium disulphide — Avoid contact with eyes or damaged skin
50	Aluminium zirconium chloride hydroxyde complexes Al _x Zr(OH) _y Cl _z and the aluminium zirconium chloride sydroxide glycine complexes	Antiperspirants	20 % as anhydrous aluminium zirconium chloride hydroxide 5,4 % as zirconium	r t t r c a a a t t t t t t t t t t t t t t t t	atoms co chat of	nium s een er Zr)

				in aeros	ibited sol ensers
[^{F6} 51	Quinolin-8- ol and bis (8-hydroxy- quinolium) sulphate	Stabilizer for hydrogen peroxide in rinse-off hair-care preparations	0,3 % calculated as base		
		Stabilizer for hydrogen peroxide in non-rinse- off hair-care preparations	0,03 % calculated as base]
[^{F10} 52	Methanol	Denaturant for ethanol and isopropyl alcohol	5 % calculated as a % ethanol and isopropyl acohol]
[^{F6} 53	Etidronic acid and its salts (1-	(a) Hair- care	1,5 % expressed as etidronic acid		[^{F19}]
	hydroxyethylid di- phosphonic acid and its salts)	ene- (b) Soap	0,2 % expressed as etidronic acid		
54	1-Phenoxy- propan-2-ol	— Rinse off produ only		As a preservative, see Annex VI, Part 1, No 43	
		— Prohi in oral hygie produ	ene]

[^{F20}....]

[^{F21} 56	Magnesium fluoride	Dental hygiene products	0,15 % calculated as F. When mixed with other fluorine compounds permitted under this Annex, total F concentration must not exceed 0,15 %	Contains magnesium fluoride]
[^{F22} 57	Strontium chloride hexahydrate	(a) Tooth	3,5 %, Calculated as strontium. When mixed with other permitted strontium products the total strontium content must not exceed 3,5 %	Contains strontium chloride. Frequent use by children is not advisable
		face	2,1 %, Peaculated as strontium. When mixed with other Permitted strontium products the total strontium content must not exceed 2,1 %]
[^{F11} 58	Strontium acetate hemihydrate	Toothpaste	3,5 %, calculated as strontium. When mixed with other permitted strontium products the total strontium content must	Contains strontium acetate. Frequent use by children is not advisable]

				not exceed 3,5 %			
[^{F23} 59	Talc: Hydrated magnesium silicate	(a)	Power produ intend to be used for child under three years of age	tets ded ren	[^{x1} (a)	Keep powder away from children's nose and mouth]]
		(b)	other produ				
[^{F12} 60	Fatty acid dialkylamides and dialkanolamide	es		Maximum secondary amine content: 0,5 %	 Do not use with nitrosat systems Maximus seconda amine content 5 % (applies to raw materia Maximus nitrosar content 50 µg/ kg Keep in nitrite- free contaim	s um ary : s ls) um nine :	
61	Monoalkylami monoalkanolar and their salts	nes, nines		Maximum secondary amine content: 0,5 %	 Do not use with nitrosat systems		

62 Trialkylamines, trialkanolamine(a) and their salts Non- (a) trialkylamines, trialkanolamine(a) and their salts 2,5 % (a) (b) trial trialkanolamine(b) trialkanolami		1	1					
62 Trialkylamines, trialkanolamine (a) and their salts Non- (a) 2.5 % (a) 0 (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c								Minimum
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and their salts off products (b) Other products - Minimum purity: 99 % - Maximum secondary amine content: 0,5 % (applies to raw materials) - Maximum nitrosamine content: 50 µg/ kg - Keep in nitrite- free	62	Trialkylamines		N T			(a) (b)	1
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 off products (b) Other systems — Minimum purity: 99 % — Maximum secondary amine content: 0,5 % (applies to raw materials) — Maximum nitrosamine content: 50 µg/kg — Keep in nitrite-free 		and their salts						not
(b) Other products with nitrosating systems — Minimum purity: 99 % — Maximum secondary amine content: 0,5 % (applies to raw materials) — Maximum nitrosamine content: 50 µg/ kg — Keep in nitrite- free								use
(b) Other products				produ	icts			
products — Minimum purity: 99 % — Maximum secondary amine content: 0,5 % (applies to to raw materials) — — Maximum nitrosamine content: so μg/ kg — Keep in nitrite- free 10			(h)	Other				
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secondary amine content: 0,5 % (applies to raw materials) — Maximum nitrosamine content: 50 µg/ kg — Keep in nitrite- free								
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 0,5 % (applies to raw materials) Maximum nitrosamine content: 50 µg/ kg Keep in nitrite- free 								
(applies to raw materials) — Maximum nitrosamine content: 50 μg/ kg — Keep in nitrite- free								
to raw materials) Maximum nitrosamine content: 50 μg/ kg Keep in nitrite- free								(applies
raw materials) — Maximum nitrosamine content: 50 μg/ kg — Keep in nitrite- free								to
— Maximum nitrosamine content: 50 μg/ kg — Keep in nitrite- free								
nitrosamine content: 50 μg/ kg — Keep in nitrite- free								
content: 50 μg/ kg 								
50 μg/ kg — Keep in nitrite- free								
— Keep in nitrite- free								υ μ <u>ε</u> /
in nitrite- free								Ng Kaan
nitrite- free								
free								
containers								
								containers

[^{F23} 63	Strontium hydroxide	pH-regulator in depilatory products	3,5 % calculated as strontium, max. pH of 12,7			Keep out of reach of children Avoid contact with the eyes
64	Strontium peroxide	Rinse-off hair care preparations professional use	4,5 % calculated as strontium in the ready- for-use preparation	All products must meet the hydrogen peroxide release requirements	_	Avoid contact with eyes Rinse eyes immediately if product comes into contact with them For professional use only Wear suitable gloves]
[^{F24} 65	Benzalkonium Chloride, bromide and saccharinate	(a) Rinse off hair (head care produ	(as benza) chlor	the conce of benze chlor brom and	entrations alkonium ide, ide arinate	Avoid contact with the eyes

							less must not excee 0,1 % (as benza chlor	lkonium	
		(b)	Other produ		0,1 % (as benza chlori	lkonium		(b)	Avoid contact with the eyes]
[^{F3} 66	Polyacrylamid	es (a)	Body care leave on produ	-		(a)	Maxi residu acryla conte 0,1 m kg	ial amide nt	
		(b)	Other cosm produ	etic		(b)	Maxi residu acryla conte 0,5 m kg	ial amide nt	
[^{F25} 67	Amyl cinnamal (CAS No 122-40-7)					The pres of the substance must be indicated the list o ingredien referred Article 6 (g) when concentre exceeds:	e I in f nts to in (1) its ation	- icts %	

(0)	D 1	
68	Benzyl	The presence
	alcohol	of the
	(CAS No	substance
	100-51-6)	must be
		indicated in
		the list of
		ingredients
		referred to in
		Article 6(1)
		(g) when its
		concentration
		exceeds:
		- 0,001 %
		in
		leave-
		on
		products
		Ô,01 %
		in
		rinse-
		off
		products
		products
69	Cinnamyl	The presence
	alcohol	of the
	(CAS No	substance
	104-54-1)	must be
		indicated in
		the list of
		ingredients
		referred to in
		Article 6(1)
		(g) when its
		concentration
		exceeds:
		- 0,001 %
		in
		leave-
		on
		products
		0,01 %
		in
		rinse-
		off
		products
		products
70	Citral	The presence
	(CAS No	of the
	5392-40-5)	substance
		must be
		indicated in
		the list of
		ingredients

		referred to in Article 6(1) (g) when its concentration exceeds:
71	Eugenol (CAS No 97-53-0)	The presence of the substance must be indicated in the list of ingredients referred to in Article 6(1) (g) when its concentration exceeds:
72	Hydroxy- citronellal (CAS No 107-75-5)	The presence of the substance must be indicated in the list of ingredients referred to in Article 6(1) (g) when its concentration exceeds:

73	Isoeugenol (CAS No 97-54-1)		$ \begin{array}{c cccc} & & & & & \\ & & & \\ & &$
74	Amylcin namyl alcohol (CAS No 101-85-9)		The presence of the substance must be indicated in the list of ingredients referred to in Article 6(1) (g) when its concentration exceeds:

75	Benzyl	The presence
	salicylate	of the
	(CAS No	substance
	118-58-1)	must be
		indicated in
		the list of
		ingredients
		referred to in
		Article 6(1)
		(g) when its
		concentration
		exceeds:
		- 0,001 %
		in
		leave-
		on
		products
		- 0,01 %
		in in
		rinse-
		off
		products
7(
76	Cinnamal	The presence
	(CAS No	of the
	104-55-2)	substance
		must be
		indicated in
		the list of
		ingredients
		referred to in
		Article 6(1)
		(g) when its
		concentration
		exceeds:
		0,001 %
		in
		leave-
		on
		products
		— 0,01 %
		in
		rinse-
		off
		products
77	Coumarin	The presence
	(CAS No	of the
	91-64-5)	substance
		must be
		indicated in
		the list of
		the list of
		ingredients

				referred to in Article 6(1) (g) when its concentration exceeds: — 0,001 in leave on produ — 0,010 in rinse- off produ	- icts %
78	Geraniol (CAS No 106-24-1)			The presence of the substance must be indicated in the list of ingredients referred to in Article 6(1) (g) when its concentration exceeds: 	- icts %
79	Hydroxy- methylpentylcycloh (CAS No 31906-04-4)	exenecarbo	xaldehyde	The presence of the substance must be indicated in the list of ingredients referred to in Article 6(1) (g) when its concentration exceeds: 	

			on products
			— 0,01 % in
			rinse- off products
80	Amigul		
80	Anisyl alcohol (CAS No 105-13-5)		The presence of the substance must be indicated in the list of ingredients referred to in Article 6(1) (g) when its concentration exceeds: 0,001 % in leave- on products 0,01 % in rinse- off products
81	Benzyl cinnamate (CAS No 103-41-3)		The presence of the substance must be indicated in the list of ingredients referred to in Article 6(1) (g) when its concentration exceeds:

82	Farnesol			The presence	
82	(CAS No			of the	
				substance	
	4602-84-0)				
				must be	
				indicated in	
				the list of	
				ingredients	
				referred to in	
				Article 6(1)	
				(g) when its	
				concentration	
				exceeds:	
				— 0,001	%
				in	
				leave	-
				on	
				produ	icts
				in	
				rinse	
				off	
				produ	icts
				-	
83	2-(4-tert-			The presence	
	Butylbenzyl)			of the	
	propionaldehy	de		substance	
	(CAS No			must be	
	80-54-6)			indicated in	
				the list of	
				ingredients	
				referred to in	
				Article 6(1)	
				(g) when its	
				concentration	
				exceeds:	
				0,001	%
				in	
				leave	-
				on	
				produ	icts
				— 0,01	
				in	
				rinse	
				off	
				produ	icts
				-	
84	Linalool			The presence	
	(CAS No			of the	
	78-70-6)			substance	
				must be	
				indicated in	
				the list of	
				ingredients	
	1	1	I	0	I

		referred to in Article 6(1) (g) when its concentration exceeds: 0,001 % in leave- on products 0,01 % in rinse- off products
85	Benzyl benzoate (CAS No 120-51-4)	The presence of the substance must be indicated in the list of ingredients referred to in Article 6(1) (g) when its concentration exceeds: — 0,001 % in leave- on products — 0,01 % in rinse- off products
86	Citronellol (CAS No 106-22-9)	The presence of the substance must be indicated in the list of ingredients referred to in Article 6(1) (g) when its concentration exceeds:

87	Hexyl cinnam- aldehyde (CAS No 101-86-0)		 on produc: 0,01 % in rinse- off produc: The presence of the substance must be indicated in the list of ingredients referred to in Article 6(1) (g) when its concentration exceeds: 0,001 % in leave- on produc: 	ts ⁄o ts
88	d-Limonene (CAS No 5989-27-5)		off product The presence of the substance must be indicated in the list of ingredients referred to in Article 6(1) (g) when its concentration exceeds: — 0,001 % in leave- on product off product	′о ts

carbonate (CAS No 111-12-6)	of the substance must be indicated in the list of ingredients referred to in Article 6(1)
	must be indicated in the list of ingredients referred to in
111-12-6)	indicated in the list of ingredients referred to in
	the list of ingredients referred to in
	ingredients referred to in
	referred to in
	Article 6(1)
	(g) when its
	concentration
	exceeds:
	in
	leave-
	on
	products
	Ô,01 %
	in
	rinse-
	off
	products
3-Methyl-4-	The presence
	of the
	substance
	must be
	indicated in
	the list of
	ingredients
127-51-5)	referred to in
	Article 6(1)
	(g) when its
	concentration
	exceeds:
	- 0,001 %
	in in
	leave-
	on
	products
	Ô,01 %
	in
	rinse-
	off
	products
Oak moss	The presence
	of the
	substance
90028-68-5)	must be
	indicated in
	the list of
	ingredients
	3-Methyl-4- (2,6,6-tri- methyl-2- cyclohexen-1- yl)-3-buten-2- one (CAS No 127-51-5)028 Moss extract (CAS No 90028-68-5)

				referred to in Article 6(1) (g) when its concentration exceeds: — 0,001 in leave on produ — 0,01 in rinse- off produ	- acts %	
92	Treemoss extract (CAS No 90028-67-4)			The presence of the substance must be indicated in the list of ingredients referred to in Article 6(1) (g) when its concentration exceeds: — 0,001 in leave on produ — 0,01 in rinse off produ	- acts %	
[^{F26} 93	2,4-Diamino- pyrimidine-3- oxide (CAS No 74638-76-9)	Hair care formulations	1,5 %			
94	Benzoyl peroxide	Artificial nail systems	0,7 % (after mixing)	Professional use only		For professional use only Avoid skin contact Read directions

95	Hydroquinone methylether	systems	0,02 % (after mixing for use)	Professional use only	for use carefully — For professional use only — Avoid skin contact — Read directions for use carefully]
[^{F27} 96	Musk xylene (CAS No 81-15-2)	All cosmetic products, with the exception of oral care products	 (a) 1,0 ° in fine frag (b) 0,4 ° in eau de toile (c) 0,03 in othe prod 	rance % tte %	
97	Musk ketone (CAS No 81-14-1)	All cosmetic products, with the exception of oral care products	 (a) 1,4 ° in fine frag (b) 0,56 in eau de toile (c) 0,04 in othe prod 	rance % tte 2 % r]
	ances may be used singly c product expressed with				
	concentration exceeds 0,0				
the cosmetic	ances may be used singly c product expressed with	reference to the max	imum level authorize	d for each of them doe	es not exceed 2.
	tity of sodium, potassiun e sum should not exceed			ght of sodium hydroxi	de. In cases of
	ostances may be used sin etic product expressed wi				

f [^{F3}The concentration of sodium, potassium or lithium hydroxide is expressed as weight of sodium hydroxide. In case of mixtures, the sum should not exceed the limits given in column d.]]

Editorial Information

X1 Inserted by Corrigendum, OJ No L 273, 25. 10. 1994, p. 38 (94/32/EC).

Textual Amendments

- F2 Inserted by Commission Directive of 25 June 1996 (96/41/EC).
- **F3** Inserted by Commission Directive 2002/34/EC of 15 April 2002 adapting to technical progress Annexes II, III and VII to Council Directive 76/768/EEC on the approximation of the laws of the Member States relating to cosmetic products (Text with EEA relevance).
- F4 Substituted by Commission Directive 2000/6/EC of 29 February 2000 adapting to technical progress Annexes II, III, VI and VII to Council Directive 76/768/EEC on the approximation of the laws of the Member States relating to cosmetic products (Text with EEA relevance).
- **F5** Substituted by Commission Directive 2005/80/EC of 21 November 2005 amending Council Directive 76/768/EEC, concerning cosmetic products, for the purposes of adapting Annexes II and III thereto to technical progress (Text with EEA relevance).
- F6 Inserted by Commission Directive of 2 March 1988 (88/233/EEC).
- F7 Deleted by Commission Directive of 21 October 1992 (92/86/EEC).
- F8 Inserted by Commission Directive of 22 June 1993 (93/47/EEC).
- F9 Inserted by Commission Directive of 29 June 1983 (83/341/EEC).
- F10 Inserted by Commission Directive of 2 February 1987 (87/137/EEC).
- **F11** Inserted by Commission Directive of 21 October 1992 (92/86/EEC).
- **F12** Substituted by Commission Directive 2003/83/EC of 24 September 2003 adapting to technical progress Annexes II, III and VI to Council Directive 76/768/EEC on the approximation of the laws of the Member States relating to cosmetic products (Text with EEA relevance).
- **F13** Substituted by Commission Directive 2002/34/EC of 15 April 2002 adapting to technical progress Annexes II, III and VII to Council Directive 76/768/EEC on the approximation of the laws of the Member States relating to cosmetic products (Text with EEA relevance).
- **F14** Deleted by Commission Directive 2005/80/EC of 21 November 2005 amending Council Directive 76/768/EEC, concerning cosmetic products, for the purposes of adapting Annexes II and III thereto to technical progress (Text with EEA relevance).
- F15 Inserted by Commission Directive of 28 February 1986 (86/179/EEC).
- F16 Inserted by Commission Directive of 30 March 1983 (83/191/EEC).
- F17 Inserted by Commission Directive of 18 July 1984 (84/415/EEC).
- **F18** Inserted by Commission Directive of 16 July 1985 (85/391/EEC).
- F19 Deleted by Commission Directive of 21 February 1989 (89/174/EEC).
- **F20** Deleted by Commission Directive 2004/93/EC of 21 September 2004 amending Council Directive 76/768/EEC for the purpose of adapting its Annexes II and III to technical progress (Text with EEA relevance).
- F21 Inserted by Commission Directive of 12 March 1991 (91/184/EEC).
- F22 Inserted by Commission Directive of 3 September 1998 (98/62/EC).
- **F23** Inserted by Commission Directive of 29 June 1994 (94/32/EC).
- F24 Inserted by Commission Directive 2000/6/EC of 29 February 2000 adapting to technical progress Annexes II, III, VI and VII to Council Directive 76/768/EEC on the approximation of the laws of the Member States relating to cosmetic products (Text with EEA relevance).
- **F25** Inserted by Directive 2003/15/EC of the European Parliament and of the Council of 27 February 2003 amending Council Directive 76/768/EEC on the approximation of the laws of the Member States relating to cosmetic products (Text with EEA relevance).

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- **F26** Inserted by Commission Directive 2003/83/EC of 24 September 2003 adapting to technical progress Annexes II, III and VI to Council Directive 76/768/EEC on the approximation of the laws of the Member States relating to cosmetic products (Text with EEA relevance).
- **F27** Inserted by Commission Directive 2004/88/EC of 7 September 2004 amending Council Directive 76/768/ EEC concerning cosmetic products for the purpose of adapting Annex III thereto to technical progress (Text with EEA relevance).

Textual Amendments

F1 Inserted by Council Directive of 17 May 1982 (82/368/EEC).

[^{F28}[^{F29}Part 2]

Reference	Substance	Restriction	Restrictions			Allowed
number		Field of application and/or use	Maximum authorized concentrati in the finished cosmetic product		of use and warnings tsyhich must be printed on the label	until
a	b	c	d	e	f	g
[^{F3} 1	Basic Blue 7 (CAS No 2390-60-5)	Non- oxidising colouring agents for hair dyeing	0,2 %		Can cause allergic reaction	[^{F30} 31.08.2006
2	2-Amino-3- nitrophenol (CAS No 603-85-0) and its salts	(b) No oxi col	ouring ints r eing n(b) 3,0 dising ouring ents	In combination with hydrogen peroxide the maximum use concentration upon application is 1,5 %	cau alle rea	
3	4-Amino-3- nitrophenol		i d a)ing 3,0	In combination	(a) (b) Car	n ^{[F30} 31.12.2006
	nitrophenol (CAS No	col	ouring 5,0	with	(a) (b) Cau cau	

LIST OF SUBSTANCES PROVISIONALLY ALLOWED

	610-81-1) and its salts	(b) No oxi col age for hai	r eing n(b) 3,0 dising ouring ents	hydrogen peroxide the maximum wse concentration upon application is 1,5 %	rea	ergic ction
4	2,7- Naphthalene (CAS no 582-17-2) and its salts	Oxidising	1,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 0,5 %	1	31.12.2006
5	m- Aminophenc (CAS no 591-27-5) and its salts	Oxidising bolouring agents for hair dyeing	2,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,0 %	reaction	31.12.2006
6	2,6- Dihydroxy-3 dimethylpyri (CAS No 84540-47-6) and its salts	digents for hair dyeing	2,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,0 %		31.12.2006
7	4- Hydroxyproj nitrophenol		i (a) ing 5,2 ouring ints	In combination with	(a) (b) Car cau	

	(CAS No 92952-81-3) and its salts		for hair dyeing		hydrogen peroxide the		ergic action
			Non(b) oxidisi colouri agents for hair dyeing	ng ng	maximum %se concentration upon application is 2,6 %	n	
8	6- Nitro-2,5- pyridinediam (CAS No 69825-83-8) and its salts	agent for		%		Can cause allergic reaction	31.08.2006
9	HC Blue No 11 (CAS No 23920-15-2) and its salts		Oxi (a) colouri agents for hair dyeing	ng	In combination with hydrogen peroxide the maximum	all	31.12.2006 n use ergic action
			Non(b) oxidisi colouri agents for hair dyeing	ng ng	use concentration upon application is 1,5 %	n	
10	Hydroxyethy nitro-p- toluidine (CAS No 100418-33-5 and its salts	(a)	Oxi (a) colouri agents for hair dyeing	ng	with hydrogen peroxide the maximum	ca all	31.12.2006 n use ergic action
			Non(b) oxidisi colouri agents for hair dyeing	ng ng	use Concentration upon application is 1,0 %	n	
11	2- Hydroxyethy acid (CAS No		Oxi (a) colouri agents	ing 3,0 ng	In combination with hydrogen	(a) (b) Ca ca	31.12.2006 m use

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	99610-72-7) and its salts	hai		peroxide the maximum use	allergic reaction	
		oxi col age for hai	dising ouring ents	soncentration upon application is 1,5 %	n	
12	p- Methylamino (CAS No 150-75-4) and its salts	Oxidising phbooling agent for hair dyeing	3,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,5 %	reaction	31.12.2006
13	2,4- Diamino-5- methylphenc (CAS No 141614-05-3 and its salts	hair dyeing	3,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,5 %	reaction	31.08.2006
14	HC Violet No 2 CAS No 104226-19-9 and its salts		2,0 %			31.12.2006
15	Hydroxyethy dinitro-p- anisidine (CAS No 122252-11-3 and its salts	oxidising colouring agent for	3,0 %		Can cause allergic reaction	31.08.2006
16	HC Blue No 12 (CAS No	col	i da) ing 1,5 ouring ents	In combination with hydrogen	(a) (b) Can cau	

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	104516-93-0 and its salts	hai dye (b) No oxi col age for hai	r ping n(b) 1,5 dising ouring ents	peroxide the maximum use %oncentration upon application is 0,75 %	rea	ergic ction
17	[^{x2} 2,4- Diamino-5 methyphenet (CAS No 113715-25-6 and its salts]	hair dyeing	2,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,0 %	reaction	31.08.2006
18	1,3-Bis- (2,4- diaminophen (CAS No 81892-72-0) and its salts	Oxidising colouring agge)nschoarne hair dyeing	2,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,0 %	reaction	31.12.2006
19	[^{x2} 3- Amino-2,4- dichloropher (CAS No 61693-43-4) and its salts]	hair dyeing	2,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,0 %	reaction	31.12.2006
20	Phenyl methyl pyrazolone	Oxidising colouring	0,5 %	In combination with		31.12.2006

 Alwes In Part 2

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	(CAS No 89-25-8) and its salts	agents for hair dyeing		hydrogen peroxide the maximum use concentration upon application is 0,25 %	1	
21	2- Methyl-5- hydroxyethy (CAS No 55302-96-0) and its salts	Oxidising colouring lagintspformol hair dyeing	2,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,0 %	reaction	31.12.2006
22	Hydroxyben (CAS No 26021-57-8) and its salts		2,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,0 %	reaction	31.12.2006
23	1,7- Naphthalene (CAS No 575-38-2) and its salts	Oxidising diolouring agents for hair dyeing	1,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 0,5 %	reaction	31.08.2006
24	HC Yellow No 10 (CAS No 109023-83-8 and its salts		0,2 %			31.12.2006

25	2,6- Dimethoxy-3 pyridinediam (CAS No 85679-78-3) and its salts	hair dyeing	0,5 %	In combination with hydrogen peroxide the maximum use concentration upon application is 0,25 %	reaction	31.12.2006
26	HC Orange No 2 (CAS No 85765-48-6) and its salts	Non- oxidising colouring agents for hair dyeing	1,0 %			31.12.2006
27	HC Violet No 1 (CAS No 82576-75-8) and its salts	(b) No oxi col age for bi col age for hai	ouring ents r eing n(b) 0,: dising ouring ents	In combination with hydrogen peroxide the maximum use concentratio upon application is 0,25 %		31.12.2006
28	3- Methylamino nitro- phenoxyetha (CAS No 59820-63-2) and its salts	Non- ookidising colouring modents for hair dyeing	1,0 %			31.12.2006
29	2-Hydroxy- ethylamino-5 nitro- anisole (CAS No 66095-81-6) and its salts	oxidising colouring agents for hair dyeing	1,0 %			31.12.2006
30	2-Chloro-5- nitro-N- hydroxyethy p-	L col	i (a i)ing 2,0 ouring ents	In combination with hydrogen		31.08.2006

	phenylenedia (CAS No 50610-28-1) and its salts	hai dye (b) No oxi col age for hai	r eing n(b) 1,0 dising ouring ents	peroxide the maximum use %oncentration upon application is 1,0 %	1	
31	[^{x2} HC Red No 13 (CAS No 94158-13-1) and its salts]	(b) No age for hai dye (b) No oxi col age for hai	ouring ents r eing n(b) 2,5 dising ouring ents	In combination with hydrogen peroxide the maximum use concentration upon application is 1,25 %	1	31.12.2006
32	1,5- Naphthalene (CAS No 83-56-7) and its salts	Oxidising diolouring agents for hair dyeing	1,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 0,5 %	1	31.12.2006
33	Hydroxyproj bis (N- hydroxyethy p- phenylenedia (CAS No 128729-30-6 and its salts	colouring lagents for hair dyeing amine)	3,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,5 %	reaction	31.12.2006

34	Aminophenok (CAS No a	Dxidising colouring agents for nair dyeing	2,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,0 %	31.08.2006
35	hydroxytoluen (CAS No a	Dxidising belouring agents for hair dyeing	3,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,5 %	31.12.2006
36	Diaminophene	igents for	4,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 2,0 %	31.12.2006
37	Methylresorcin (CAS No a	Dxidising mdburing agents for nair dyeing	2,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,0 %	31.12.2006
38		Oxidising colouring	3,0 %	In combination	31.12.2006

	(CAS No 2835-99-6) and its salts	agents for hair dyeing		with hydrogen peroxide the maximum use concentration upon application is 1,5 %	
39	2-Amino-4- hydroxyethy (CAS No 83763-47-7) and its salts	l ærlingang sole agents for	3,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,5 %	31.12.2006
40	3,4- Diamino- benzoicacid (CAS No 619-05-6) and its salts	Oxidising colouring agents for hair dyeing	2,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,0 %	31.08.2006
41	6-Amino- o-cresol (CAS No 17672-22-9) and its salts	Oxidising colouring agents for hair dyeing	3,0 %	In combination with hydrogen peroxide the maximum use concentration upon application is 1,5 %	31.08.2006
42	2- Aminomethy p- aminophenol (CAS No	agents for	3,0 %	In combination with hydrogen peroxide	31.08.2006

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	79352-72-0) and its salts		the maximum use concentration upon application is 1,5 %	
43	Hydroxyethy Axiidisi n methyl-p- aminophenol agents fo (CAS No 110952-46-0) and its salts	g pr	In combination with hydrogen peroxide the maximum use concentration upon application is 1,5 %	31.08.2006
44	Hydroxyethy Dxittisin methylenedio xytanitin (CAS No agents fo 81329-90-0) hair dyei and its salts	g or	In combination with hydrogen peroxide the maximum use concentration upon application is 1,5 %	31.12.2006
45	[^{x2} Acid Oxidisin Black 52 colourin (CAS No agents fo 3618-58-4) and its salts]	g pr	In combination with hydrogen peroxide the maximum use concentration upon application is 1,0 %	31.08.2006
46	2-Nitro-p- phenylenedianihe (CAS No 5307-14-2) and its salts	Oxi da ying colouring agents for hair dyeing	0,3 In combination with hydrogen peroxide the maximum use	31.08.2006

		oxi col age for hai	dising ouring ents	concentration Wpon application is 0,15 %	
47	HC Blue No 2 (CAS No 33229-34-4) and its salts		2,8 %		31.12.2006
48 3-N hyd (CA 652	3-Nitro-p- hydroxyethy (CAS No 65235-31-6) and its salts	age for hai	ents	In combination with hydrogen peroxide the maximum	31.12.2006
		oxi col age for hai	dising ouring ents	use concentration upon application is 3,0 %	
aminoe (CAS M 27080-	4- Nitrophenyl aminoethylu (CAS No 27080-42-8) and its salts	rea col age for hai	ouring ents	In combination with hydrogen peroxide the maximum	31.12.2006
		oxi col age for hai	dising ouring ents	use Concentration upon application is 0,25 %	
50	HC Red No 10 + HC Red No 11 (CAS No 95576-89-9 and its salts	col age + 95576-9 <u>29</u> 4 hai	i da)ing 2,0 ouring ents r r	In combination with hydrogen peroxide the maximum use	31.12.2006

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		ox col age for hat	idising ouring ents	1,0	concentration Wpon application is 1,0 %	
51	Yellow No 6 (CAS No 104333-00-8 and its salts) col age for hai	ouring ents	2,0	In combination with hydrogen peroxide the maximum	31.08.2006
		ox col age for hai	idising ouring ents	1,0	use concentration upon application is 1,0 %	
	HC Yellow No 12 (CAS No 59320-13-7) and its salts	col age for hai	ouring ents	1,0	In combination with hydrogen peroxide the maximum	
		ox col age for hai	idising ouring ents	0,5	use concentration upon application is 0,5 %	
53	[^{x2} HC Blue No 10 (CAS No 102767-27-1 and its salts]	colouring agents for	2,0 %		In combination with hydrogen peroxide the maximum use concentration upon application is 1,0 %	31.08.2006

54	HC Blue No 9 (CAS No 114087-47-1 and its salts	(a))	Oxi (ia) ing colouring agents for hair dyeing	2,0	In combination with hydrogen peroxide the maximum use concentration upon application is 1,0 %	31.08.2006
		(b)	Non(b) oxidising colouring agents for hair dyeing	1,0		
55	2-Chloro-6- ethylamino-4 nitrophenol (CAS No 131657-78-8 and its salts		Oxi (ia) ing colouring agents for hair dyeing	3,0	In combination with hydrogen peroxide the maximum use concentration upon application is 1,5 %	31.12.2006
		(b)	Non(b) oxidising colouring agents for hair dyeing	3,0		
56	2-Amino-6- chloro-4- nitrophenol (CAS No 6358-09-4) and its salts	(a)	Oxi da)ing colouring agents for hair dyeing	2,0	In combination with hydrogen peroxide the maximum	31.12.2006
		(b)	Non(b) oxidising colouring agents for hair dyeing	2,0	use concentration upon application is 1,0 %	
57	Basic Blue 26 (CAS No 2580-56-5) (CI 44045) and its salts	(a)	Oxi (a) ing colouring agents for	0,5	In combination with hydrogen peroxide the	31.08.2006

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		hai dye	r eing	maximum use	
		(b) No oxi col age for hai	n(b) 0,5 dising ouring ents	concentration wpon application is 0,25 %	
58	Acid Red 33 (CAS No 3567-66-6) (CI 17200) and its salts	Non- oxidising colouring agents for hair dyeing	2,0 %		31.12.2006]
59	Ponceau SX (CAS No 4548-53-2) (CI 14700) and its salts	Non- oxidising colouring agents for hair dyeing	2,0 %		31.08.2006
60	Basic Violet 14 (CAS No 632-99-5) (CI 42510) and its salts	col age for hai	ents	In combination with hydrogen peroxide the maximum	31.08.2006]
		oxi col age for hai	dising ouring ents	use concentration upon application is 0,15 %	
[^{F31} 61	Musk xylene (CAS no	All cosmetic products,	^{F31} (a)		[^{F32} 30.9.2004]]]]
	81-15-2)	with the exception of oral care products	[^{F31} F31	-	
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Editorial Information

X2 Substituted by Corrigendum to the Twenty-sixth Commission Directive 2002/34/EC of 15 April 2002 adapting to technical progress Annexes II, III and VII to Council Directive 76/748/EEC on the approximation of the laws of the Member States relating to cosmetic products (Official Journal of the European Communities L 102 of 18 April 2002).

Textual Amendments

- **F30** Substituted by Commission Directive 2005/52/EC of 9 September 2005 amending Council Directive 76/768/EEC, concerning cosmetic products, for the purposes of adapting Annex III thereto to technical progress (Text with EEA relevance).
- **F31** Deleted by Commission Directive 2004/88/EC of 7 September 2004 amending Council Directive 76/768/ EEC concerning cosmetic products for the purpose of adapting Annex III thereto to technical progress (Text with EEA relevance).
- **F32** Substituted by Commission Directive 2003/16/EC of 19 February 2003 adapting to technical progress Annex III to Council Directive 76/768/EEC on the approximation of the laws of the Member States relating to cosmetic products.

Textual Amendments

- F28 Inserted by Commission Directive of 26 March 1986 (86/199/EEC).
- F29 Inserted by Council Directive of 21 December 1988 (88/667/EEC).