## Commission Regulation (EU) No 344/2013 of 4 April 2013 amending Annexes II, III, V and VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance)

## COMMISSION REGULATION (EU) No 344/2013

## of 4 April 2013

# amending Annexes II, III, V and VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products

## (Text with EEA relevance)

## THE EUROPEAN COMMISSION,

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

Having regard to Regulation (EC) No 1223/2009 of the European Parliament and of the Council of 30 November 2009 on cosmetic products<sup>(1)</sup>, and in particular Article 31, paragraphs 1 and 2, thereof,

Whereas:

- (1) Regulation (EC) No 1223/2009 is to apply from 11 July 2013 and will replace Council Directive 76/768/EEC of 27 July 1976 on the approximation of the laws of the Member States relating to cosmetic products<sup>(2)</sup>. However, in order to ensure a smooth transition, economic operators are allowed to place on the market cosmetic products which comply with Regulation (EC) No 1223/2009 before the date of application of that Regulation.
- (2) The Annexes to Regulation (EC) No 1223/2009 reflect the advancement of science at the time of the adoption of the proposal for that Regulation by the Commission on 5 February 2008. Since then, the Annexes to Directive 76/768/EEC have been amended several times.
- (3) Several of the amendments to the Annexes to Directive 76/768/EEC aimed to address potential risks to human health and therefore introduced the necessary measures to protect public health. Both for the sake of legal clarity and, as there is an option to comply with Regulation (EC) No 1223/2009 before 11 July 2013 as an alternative to compliance with Directive 76/768/EEC, it is therefore necessary to amend the Annexes to Regulation (EC) No 1223/2009 as well, with a view to ensuring a high level of protection of public health.
- (4) Also, a number of the amendments to the Annexes to Directive 76/768/EEC adapted those Annexes to technical and scientific progress, while protecting public health. As a result, the Annexes to Directive 76/768/EEC are now better adapted to technical and scientific progress than those of Regulation (EC) No 1223/2009. It is thus necessary to introduce those amendments in the Annexes to Regulation (EC) No 1223/2009 as well.
- (5) In some cases, the substances have not been assigned with internationally recognised nomenclatures as the International Nomenclature of Cosmetic Ingredients (INCI).

However, they are identified by their perfuming names. It is therefore appropriate to indicate the perfuming names in column c of Annex III (Name of Common Ingredients Glossary).

- (6) Regulation (EC) No 1223/2009 should therefore be amended accordingly.
- (7) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Cosmetic Products,

HAS ADOPTED THIS REGULATION:



Annexes II, III, V and VI to Regulation (EC) No 1223/2009 are amended in accordance with the Annex to this Regulation.



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

It shall apply from 11 July 2013.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

## ANNEX U.K.

- (1) Annex II to Regulation (EC) No 1223/2009 is amended as follows: U.K.
- (a) The entry concerning reference number 167 is replaced by the following:

167	4-Aminobenzoic acid and its esters, with the free amino group	150-13-0	205-753-0
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(b) The entry concerning reference number 450 is replaced by the following:

450	Verbena essential oils ( <i>Lippia</i> <i>citriodora</i> Kunth.) and derivatives other than absolute when used as a fragrance ingredient	8024-12-2	285-515-0
	B. caront		

(c) The entry concerning reference number 1136 is replaced by the following:

1136	Exudation of	8007-00-9	232-352-8
	Myroxylon pereirae		
	(Royle) Klotzsch		
	(Peru balsam,		
	crude) when used		
	as a fragrance		
	ingredient		

(d) Entries for the following reference numbers are added:

1329	4-[(4-	3248-93-9 /	221-832-2 /
	Aminophenyl)(4-	632-99-5 (HCl)	211-189-6 (HCl)
	iminocyclohexa-2,5-		
	dien-1-		
	ylidene)methyl]-		
	o-toluidine and		
	its hydrochloride salt (Basic Violet		
	14; CI 42510)		
	when used as a		
	substance in hair		
	dye products		
1330	4-(2,4-	2050-34-2 /	218-087-0 /
	Dihydroxyphenylazo acid and its sodium salt (Acid Orange	),1467+267+94( <b>),1a</b> )nic	208-924-8 (Na)
	6; CI 14270)		

	when used as substance in hair dye products		
1331	3-Hydroxy-4- (phenylazo)-2- naphthoic acid and its calcium salt (Pigment Red 64:1; CI 15800) when used as a substance in hair dye products	27757-79-5 / 6371-76-2 (Ca)	248-638-0 / 228-899-7 (Ca)
1332	2-(6- Hydroxy-3-oxo- (3H)xanthen-9- yl)benzoic acid; Fluorescein and its disodium salt (Acid Yellow 73 sodium salt; CI 45350) when used as a substance in hair dye products	2321-07-5 / 518-47-8 (Na)	219-031-8 / 208-253-0 (Na)
1333	4',5'- Dibromo-3',6'- dihydroxyspiro[isob [9H]xanthene]-3- one; 4',5'- Dibromofluorescein (Solvent Red 72) and its disodium salt (CI 45370) when used as a substance in hair dye products		209-876-0 / 224-468-2 (Na)
1334	2-(3,6- Dihydroxy-2,4,5,7- tetrabromoxanthen-9 yl)benzoic acid; Fluorescein, 2',4',5',7'- tetrabromo-; (Solvent Red 43), its disodium salt (Acid Red 87; CI 45380) and its aluminium salt (Pigment Red 90:1 Aluminium lake) when used as a		239-138-3 / 241-409-6 (Na) / 240-005-7 (Al)

	substance in hair dye products
1335	Xanthylium, 9-(2- carboxyphenyl)-3- ((2- methylphenyl)amino)-6- ((2-methyl-4- sulfophenyl)amino)-, inner salt and its sodium salt (Acid Violet 9; CI 45190) when used as a substance in hair dye products
1336	3',6'-38577-97-8 /254-010-7 /Dihydroxy-4',5'-33239-19-9 (Na)251-419-2 (Na)diiodospiro(isobenzofuran-1(3H),9'-[9H]xanthene)-3-251-419-2 (Na)one; (Solvent Red73) and its sodiumsalt (Acid Red73) and its sodiumsalt (Acid Red95; CI 45425)when used as asubstance in hairdye products1
1337	2',4',5',7'-       15905-32-5 /       240-046-0 /         Tetraiodofluorescein,16423-68-0 (Na) /       240-474-8 (Na) /         its disodium salt       12227-78-0 (Al)       235-440-4 (Al)         (Acid Red 51; CI       45430) and its       235-440-4 (Al)         45430) and its       aluminium salt       Pigment Red 172         Aluminium lake)       when used as a       substance in hair         dye products       0       0
1338	1-Hydroxy-2,4- diaminobenzene (2,4- Diaminophenol) and its dihydrochloride salts (2,4- Diaminophenol HCl) when used as a substance in hair dye products95-86-3 / 137-09-7 (HCl)202-459-4 / 205-279-4 (HCl)
1339	1,4- Dihydroxybenzene (Hydroquinone),123-31-9204-617-8

	with the exception of entry 14 in Annex III
1340	[4-[[4-Anilino-1- naphthyl][4- (dimethylamino)phenyl]methylene]cyclohexa-2,5- dien-1- ylidene]dimethylammonium chloride (Basic Blue 26; CI 44045) 
1341	Disodium 3- [(2,4-dimethyl-5- sulphonatophenyl)azo]-4- hydroxynaphthalene-1- sulphonate (Ponceau SX; CI 14700) when used as a substance in hair dye products 224-909-9 224-909-9
1342	Trisodium tris $[5,6-$ dihydro-5- (hydroxyimino)-6- oxonaphthalene-2- sulphonato(2-)- N <sub>5</sub> ,O <sub>6</sub> ]ferrate(3-); (Acid Green 1; CI 10020) when used as a substance in hair dye products19381-50-1 243-010-2243-010-2
1343	4- (Phenylazo)resorcinol (Solvent Orange 1; CI 11920) and its salts when used as a substance in hair dye products 218-131-9 218-131-9
1344	4-[(4- Ethoxyphenyl)azo]naphthol (Solvent Red 3; CI 12010) and its salts when used as a substance in hair dye products
1345	1-[(2-Chloro-4- nitrophenyl)azo]-2- naphthol (Pigment2814-77-9220-562-2

	Red 4; CI 12085) and its salts when used as a substance in hair dye products		
1346	3-Hydroxy-N-(o- tolyl)-4-[(2,4,5- trichlorophenyl)azo] carboxamide (Pigment Red 112; CI 12370) and its salts when used as a substance in hair dye products	6535-46-2 naphthalene-2-	229-440-3
1347	N-(5-Chloro-2,4- dimethoxyphenyl)-4 [[5- [(diethylamino)sulpl methoxyphenyl]azo] hydroxynaphthalene carboxamide (Pigment Red 5; CI 12490) and its salts when used as a substance in hair dye products	nonyl]-2-  -3-	229-107-2
1348	Disodium 4-[(5- chloro-4-methyl-2- sulphonatophenyl)az hydroxy-2- naphthoate (Pigment Red 48; CI 15865) when used as a substance in hair dye products	3564-21-4 co]-3-	222-642-2
1349	Calcium 3- hydroxy-4-[(1- sulphonato-2- naphthyl)azo]-2- naphthoate (Pigment Red 63:1; CI 15880) when used as a substance in hair dye products	6417-83-0	229-142-3
1350	Trisodium 3- hydroxy-4-(4'- sulphonatonaphthyla disulphonate (Acid	915-67-3 azo)naphthalene-2,7-	213-022-2

	Red 27; CI 16185) when used as a substance in hair dye products
1351	2,2'-[(3,3'- Dichloro[1,1'- biphenyl]-4,4'- diyl)bis(azo)]bis[N- (2,4- dimethylphenyl)-3- oxobutyramide] (Pigment Yellow 13; CI 21100) when used as a substance in hair dye products
1352	2,2'- [Cyclohexylidenebis](2- methyl-4,1- phenylene)azo]]bis[4- cyclohexylphenol] (Solvent Yellow 29; CI 21230) when used as a substance in hair dye products
1353	1-((4-85-86-9201-638-4Phenylazo)phenylazo)-2-naphthol (Solvent23; CI 26100)when used as asubstance in hair4dye products44
1354	Tetrasodium 6-amino-4- hydroxy-3-[[7- sulphonato-4-[(4- sulphonatophenyl)azo]-1- naphthyl]azo]naphthalene-2,7- disulphonate (Food Black 2; CI 27755) when used as a substance in hair dye products218-326-9
1355	Ethanaminium, 129-17-9 204-934-1 N-(4-((4- diethylamino)phenyl) (2,4- disulfophenyl)methylene)-2,5- cyclohexadien-1-

	ylidene)-N-ethyl-, hydroxide, inner salt, sodium salt (Acid Blue 1; CI 42045) when used as a substance in hair dye products	
1356	Ethanaminium, 3536-49-0 N-(4-((4- diethylamino)phenyl) (5-hydroxy-2,4- disulfophenyl)methylene)-2,5- cyclohexadien-1- ylidene)-N-ethyl-, hydroxide, inner salt, calcium salt (2:1) (Acid Blue 3; CI 42051) when used as a substance in hair dye products	222-573-8
1357	Benzenemethanamin 2363.45-9 N-ethyl-N-(4- ((4-(ethyl((3- sulfophenyl)methyl)amino)phenyl) (4-hydroxy-2- sulfophenyl)methylene)-2,5- cyclohexadien-1- ylidene)-3-sulfo-, hydroxide, inner salt, disodium salt (Fast Green FCF; CI 42053) when used as a substance in hair dye products	219-091-5
1358	1,3- Isobenzofurandione, reaction products with methylquinoline and quinoline (Solvent Yellow 33; CI 47000) when used as a substance in hair dye products8003-22-3	232-318-2
1359	Nigrosine (CI 50420) when used8005-03-6	_

	as a substance in hair dye products		
1360	8,18- Dichloro-5,15- diethyl-5,15- dihydrodiindolo[3,2- b:3',2'- m]triphenodioxazine (Pigment Violet 23; CI 51319) when used as a substance in hair dye products		228-767-9
1361	1,2- Dihydroxyanthraquir (Pigment Red 83; CI 58000) when used as a substance in hair dye products	72-48-0 none	200-782-5
1362	Trisodium 8- hydroxypyrene-1,3,6 trisulphonate (Solvent Green 7; CI 59040) when used as a substance in hair dye products	6358-69-6 -	228-783-6
1363	1-Hydroxy-4-(p- toluidino)anthraquin (Solvent Violet 13; CI 60725) when used as a substance in hair dye products	81-48-1 one	201-353-5
1364	1,4-bis(p- Tolylamino)anthraqu (Solvent Green 3; CI 61565) when used as a substance in hair dye products	128-80-3 iinone	204-909-5
1365	6-Chloro-2-(6- chloro-4-methyl-3- oxobenzo[b]thien-2(2 ylidene)-4- methylbenzo[b]thiop one (VAT Red 1; CI 73360) when used as a	ŕ	219-163-6

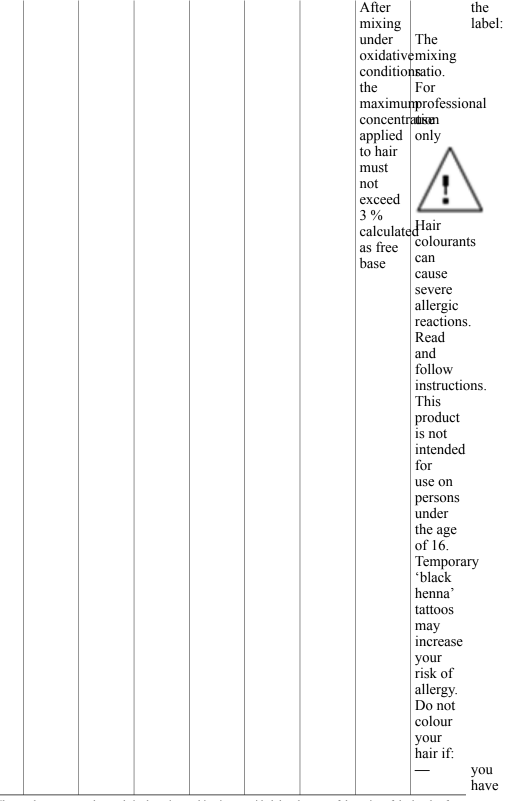
	substance in hair dye products		
1366	5,12- Dihydroquino[2,3- b]acridine-7,14- dione (Pigment Violet 19; CI 73900) when used as a substance in hair dye products	1047-16-1	213-879-2
1367	(29H,31H- Phthalocyaninato(2- N <sub>29</sub> ,N <sub>30</sub> ,N <sub>31</sub> ,N <sub>32</sub> )cop (Pigment Blue 15; CI 74160) when used as a substance in hair dye products		205-685-1
1368	Disodium [29H,31H- phthalocyaninedisul N <sub>29</sub> ,N <sub>30</sub> ,N <sub>31</sub> ,N <sub>32</sub> ]cu <sub>I</sub> (Direct Blue 86; CI 74180) when used as a substance in hair dye products		215-537-8
1369	Polychloro copper phthalocyanine (Pigment Green 7; CI 74260) when used as a substance in hair dye products	1328-53-6	215-524-7
1370	Diethylene glycol (DEG); 2,2'- oxydiethanol for traces level, see Annex III	111-46-6	203-872-2
1371	Phytonadione [INCI] / phytomenadione [INN]	84-80-0 / 81818-54-4	201-564-2 / 279-833-9
1372	2-Aminophenol (o- Aminophenol; CI 76520) and its salts	95-55-6 / 67845-79-8 / 51-19-4	202-431-1 / 267-335-4

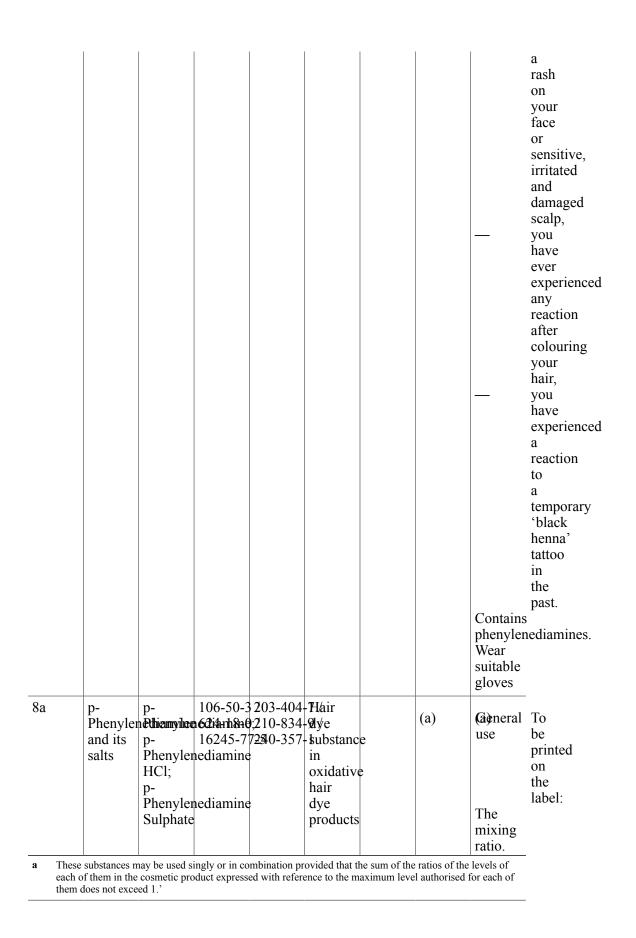
(2) Annex III to Regulation (EC) No 1223/2009 is amended as follows: U.K.

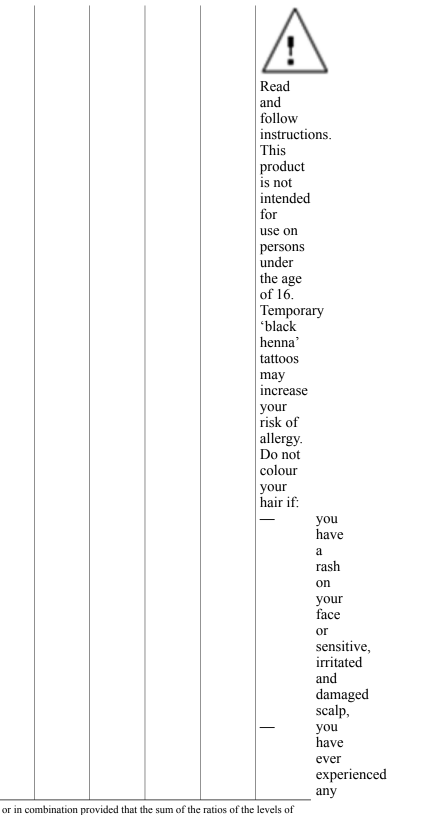
(a) The entries concerning reference numbers 8, 9 and 10 are replaced by the following:

·8 N-	_		Hair				-
	bstituted		dye		(a)	(Ge)eneral	То
	rivatives		substanc	<b>a</b>		use	be
			in				print
	p-		oxidative				on
	nenylenediamine		hair	Ē			the
an							labe
	eir		dye			The	1400
	lts;		products			mixing	
N-						ratio.	
	bstituted					Tatio.	
	erivatives					$\Lambda$	
	`o-					/ <b>·</b> )	<b>`</b>
Ph	nenylenediamine	,				/ 1	<u>۱</u>
	ith					<u> </u>	
ex	ception					Read	
of						and	
the	ose					follow	
de	rivatives					instructio	ons
lis	sted					This	0110.
	sewhere					product	
in	this					is not	
	nnex					intended	
an						for	
	nder					use on	
	ference						
	umbers					persons under	
	309,						
	811, <b>1</b>					the age	
an						of 16.	
	812 in					Tempora	ıry
	nnex					'black	
II	linex					henna'	
11						tattoos	
						may	
						increase	
						your	
						risk of	
						allergy.	
						Do not	
						colour	
						your	
						hair if:	
						—	you
							have
							а
							rash
							on
							your
							face
These subs		ngly or in combination p		I		<u> </u>	









	eyelashes or eyebrows. Hair colourants can cause severe allergic reactions. (br)ofessioffal use be printed on the label: The
nixing	label:
under oxidative	
condition	nsatio.
	For
	mprofessional
	only.
	<u> </u>
	For (a) and (b): After nixing under oxidative condition he

a



				damaged scalp, 
				reaction after colouring your hair,
				— you have experienced
				a reaction to a
				temporary 'black henna' tattoo
				in the past.
				Contains phenylenediamines. Wear suitable gloves.
9	Methylphenylenediamines, their N-	Hair dye	(a)	(a)eneral To use be
	substituted derivatives	substance in		printed
	and	oxidative		on the
	their	hair		label:
	salts <sup>a</sup> with	dye products		The
	the	products		mixing
	exception			ratio.
	of the			$\wedge$
	substance			/ <b>·</b> \
	under			/! \
	reference			
	number			Read
	9a in			and
	this			follow
	annex			instructions.

them does not exceed 1.'

	and substances under reference numbers 364, 1310 and 1313 in Annex II							you have a rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your
These so	ubstances may be used s	ingly or in con	mbination pr	ovided that th	ne sum of the	ratios of the		-
	them in the cosmetic pro- es not exceed 1.'	ouuct expresse	eu with refere	ence to the m	aximum level	autnorised f	or each of	

a

1	1			I			reaction
							to
							a
							temporary 'black
							henna'
							tattoo
							in the
						Contains	past.
							ediamines
							liamines).
						Do not	nammes).
						use to	
						dye	
						eyelashe	8
						or	
						eyebrow	S
						Hair	
						colouran	ts
						can	
						cause	
						severe	
						allergic	
						reactions	
					(b)	(Par)ofessio	o fi taol
						use	be
					For (a)		printed
					and (b):		on
					After		the
					mixing		label:
					under	The	
					oxidative	emixing	
					condition		
					the .	For	1
						professic	onal
					concentr		
					applied to hair	only	
					to hair	$\wedge$	
					must	/ <b>·</b> \	
					not exceed	/!	\
					5 0/2	<u> </u>	_
					calculate	Hair	
					as free	colouran	ts
					base	can	
					Just	cause	
						severe	
es may be used s	ingly or in co duct express						

> allergic reactions. Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary 'black henna' tattoos may increase your risk of allergy. Do not colour your hair if: you have а rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring

						(toluened Wear suitable	your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past.
9a	-2,54uene- Diamine Toluene- Diamine Sulfate	615-50-9 2,5-		2	(a)	gloves. (a) neral use The mixing ratio. Read and follow instruction This product is not intended for use on persons under	be printed on the label:

the age of 16. Temporary 'black henna' tattoos may increase your risk of allergy. Do not colour your hair if: you have а rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced а reaction to а temporary 'black henna' tattoo in These substances may be used singly or in combination provided that the sum of the ratios of the levels of each of them in the cosmetic product expressed with reference to the maximum level authorised for each of

a

them does not exceed 1.'

					the past. Contains phenylenediamines (toluenediamines).
					Do not use to dye
					eyelashes or eyebrows.
					Hair colourants can
					cause severe allergic
			-	(1-)	reactions.
				(b) For (a)	(tr)ofessioilial use be printed
				and (b): After mixing	on the label:
				under oxidative condition	The emixing
				the maximu	For professional
				concentr applied to hair	only
				must not exceed	/!
				4 % calculate	Hair colourants
				as free base	can cause
					severe allergic reactions.
					Read and follow
					instructions. This product
		ovided that the matchest of th			levels of



10				a temporar 'black henna' tattoo in the past. Contains phenylenediamines) Wear suitable gloves.
10				

(b) The entry concerning reference number 12 is replaced by the following:

'12		nHydroge	231-765	0 (a)	(ta)air	12	(a)	Wear
	and	peroxide		(4)	products		(4)	suitable
	other				P	of		gloves
	compour	de				$H_2O_2$		0
	or	lus				(40		
	mixtures					volumes	),	
	that					present		
	release					or		
	hydroger	ı				released		
	peroxide						(a) (b)	
	including			(b)	(Stk)in	4	(c) (e)	
	carbamic				products		Contains	
	peroxide					of	hydrogen	l
	and					H <sub>2</sub> O <sub>2</sub> ,	peroxide	
	zinc					present	Avoid	
	peroxide					or released	contact	
						Teleaseu	vv i tili	
				(-)	X1):1	2	eyes	
				(c)	(V) il	2	Rinse	alv
					hardenin products		immediat if	lefy
					products	$H_2O_2$ ,	product	
						present	comes	
						or	into	
						released		
							with	
				(d)	(Chi)al	$\leq$	them.	
					products			

			including mouth rinse, tooth paste and tooth whitenin or bleaching products	of H <sub>2</sub> O <sub>2</sub> , present or released g		
L 255, 30.9.200	5. p. 22.'		(ka)oth whitenin or bleachin products	% 6 % of FbD2, parebent oycle ofleased first use by dental practition as defined under Directive 2005/36/ EC <sup>a</sup> or under their direct supervisi if an equivaler level of safety is ensured.	practition Not to be used on a person under Person years of age. To be conly sold to dental practition For each conycle of use, of use, of use to be only done by dental practition for each control practition for each control be only done by dental practition for each control be only done by dental practition for each control control for each control for each control for each control for each control for each control for each control for each control for each control for for each for for for each for for for for for for for for for for	ners

**a** OJ L 255, 30.9.2005, p. 22.'

					of use. Not to be used on a	level of safety is ensured. Afterwards to be provided to the consumer to complete the cycle of use.
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### **a** OJ L 255, 30.9.2005, p. 22.'

### (c) The entry concerning reference number 14 is replaced by the following:

14 H	lydroqu	i <b>hkyd</b> roqu	ihdh&1-9	9204-617	&rtificia nail systems	10,02 % (after mixing for use)	Professio use only	o <del>nal</del> —	For professional use only Avoid skin contact Read directions for use
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(d) The entry concerning reference number 16 is replaced by the following:

16	1- Naphtho and its salts	1- INaphtho	201-969	Hair dye substanc in oxidative hair dye products	e	After mixing under oxidative condition the maximum concentr applied to hair must not exceed 1 % calculate as free base	hThe mixing matio. a Read and
							1.7

for use on persons under the age of 16. Temporary 'black henna' tattoos may increase your risk of allergy. Do not colour your hair if: you have а rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced а reaction to а temporary 'black henna' tattoo

i cactions.								can caus seve aller	urants e re
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## (e) The entry concerning reference number 22 is replaced by the following:

22	Resorcia	nd Resorcir	dl08-46-3	203-585-	-2 (a)	Hair	(a)	(a)	
						dye	1.	General	То
						substanc		use	be
						in			printed
						oxidativ	e		on
						hair	Ĩ		the
						dye			label:
						products			The
						products			mixing
									ratio.
									Contains
									resorcinol
									Rinse
									hair
									well
									after
									applicatio
									Do
									not
									use
									to
									dye
									eyelashes
									or
									eyebrows.
									Rinse
									eyes
									immediate
									if
									product
									comes
									into
									contact
									with
									them.

Hair colourants can cause severe allergic reactions. Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary 'black henna' tattoos may increase your risk of allergy. Do not colour your hair if: you have а rash on your face

			or sensitive, irritated and damaged scalp, you have ever experience any reaction after colouring your hair, you have experience a reaction to a temporary
			'black henna'
			tattoo in
			the
			past.
2.	Professio	o Taol	
	use	be	
For 1		printed	
and 2:		on	
After		the	
mixing		label:	
under		The	
oxidativ		mixing	
condition	ns	ratio.	
the		For	
maximu		professio	mai
concentr applied	ation	use only.	
to hair		Contains	
must		resorcino	
not		Rinse	~ - •
exceed		eyes	
2,5 %		immedia	tely
calculate	d	if	-
as free		product	
base		comes	
		into	

contact with them. Hair colourants can cause severe allergic reactions. Read and follow instructions. This product is not intended for use on persons under the age of 16. Temporary 'black henna' tattoos may increase your risk of allergy. Do not colour your ĥair if: you have а rash

							on
							your
							face
							or
							sensitive,
							irritated
							and
							damaged
							scalp,
							you
							have
							ever
							experience
							any
							reaction
							after
							colouring
							your
							hair,
							you
							have
							experience
							a
							a reaction
							to
							a
							temporary 'black
							henna'
							tattoo
							in (1
							the
							past.
		(h)	ma:	0.5	( <b>b</b> .)	Contain	
		(b)	(Hba)ir	0,5 %	(b)	Contains	1
			lotions	70		resorcino	1
			and				
			shampoo	15			

(f) The entries concerning reference numbers 26 to 43 are replaced by the following:

26	Ammoni	uAnnmoni	u200859-3	8-5-1/ —		0,15 %		Contains
	monoflu	o <b>Mópho</b> Sipi	ocacceph5sp!	Phate	products	calculate	d	ammonium
						as F.		monofluorophosphate.
						When		For any
						mixed		toothpaste
						with		with
						other		compounds
						fluorine		containing
						compour	nds	fluorine
						permitte	d	in a
						under		concentration

		this Annex, total F concentra must not exceed 0,15 %	ation	of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. "for adult use only") the following labelling is obligatory: Children of 6 years and younger: use a
				use a pea- sized amount for supervised brushing to minimise swallowing.
				In case of intake of fluoride from other sources consult
				a dentist or doctor.

27	DisodiumSodium	10163-1522	33-433	Oral	0,15 %		Contains
	fluorophos/phatelu					d	sodium
					as F.		monofluorophosphate.
					When		For any
					mixed		toothpaste
					with		with
					other		compounds
					fluorine		containing
					compour		fluorine
					permitte	d	in a
					under		concentration
					this		of 0,1
					Annex,		to 0,15
					total F		%
					concentr	ation	calculated
					must		as F
					not		unless
					exceed		it is
					0,15 %		already
							labelled
							as contra-
							indicated
							for
							children
							(e.g.
							"for
							adult
							use
							only")
							the
							following
							labelling
							is
							obligatory:
							Children
							of 6
							years
							and
							younger:
							use a
							pea-
							sized
							amount
							for
							supervised brushing
							to
							minimise
							swallowing.
							In case
							of
							intake
		1					marc

							of fluoride from other sources consult a dentist or doctor.
28	Dipotass fluoroph	i <b>Prot</b> assiu o <b>Sfohao</b> đlu	n 4104-2 orophosp	8 <b>20</b> 7-957 hate	0,15 % calculate as F. When mixed with other fluorine compour permitted under this Annex, total F concentr must not exceed 0,15 %	d nds 1 ation	Contains potassium monofluorophosphate. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. "for adult use only") the following labelling is obligatory: Children of 6 years and younger: use a pea-

					sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
29	Calcium o <b>s/phaoe</b> lu		0,15 % calculate as F. When mixed with other fluorine compour permitted under this Annex, total F concentre must not exceed 0,15 %	ıds 1	Contains calcium monofluorophosphate. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. "for adult use only") the

						following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
30	Calcium fluoride	Calcium Fluoride	7789-75	-232-188-	0,15 % calculated as F. When mixed with other fluorine compounds permitted under this Annex, total F concentration must not exceed 0,15 %	Contains calcium fluoride. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled

31	Sodium	Sodium	7691 40	-231-667	Prol	0.15.9/	as contra- indicated for children (e.g. "for adult use only") the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
51	Sodium fluoride	Fluoride	/081-49	+ <b>4</b> .51-00/·		0,15 % calculate as F. When mixed with other fluorine compour	Contains sodium fluoride. For any toothpaste with compounds containing fluorine

		under this Annex, total F concentr must not exceed 0,15 %	ation	concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. "for adult use only") the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist
		Annex, total F concentr must not		to 0,15 % calculated as F unless
				already labelled as contra- indicated for children (e.g.
				adult use only") the following labelling is obligatory:
				of 6 years and younger: use a pea- sized amount
				supervised brushing to minimise swallowing. In case of
				fluoride from other sources consult a

						or doctor.
32	Potassiu fluoride	n <b>P</b> otassiu: Fluoride	- <b>2</b> 32-151	0,15 % calculate as F. When mixed with other fluorine compour permitted under this Annex, total F concentr must not exceed 0,15 %	nds d	Contains potassium fluoride. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. "for adult use only") the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing.

					In case of intake of fluoride from other sources consult a dentist or doctor.
33	uAmmoni Fluoride	uh2125-0	1285-185	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 fluoride. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. "for adult use only") the following labelling is obligatory: Children of 6 years and

						younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
34	u <b>A</b> aluminu Fluoride	m784-18-	·232-051	0,15 % calculated as F. When mixed with other fluorine compoun permitted under this Annex, total F concentra must not exceed 0,15 %	ds I	Contains aluminium fluoride. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. "for adult

						use only") the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
35	Tin difluorid	Stannous Æluoride	- <b>2</b> 31-999-	0,15 % calculated as F. When mixed with other fluorine compoun permitted under this Annex, total F concentra must not	ds I	Contains stannous fluoride. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless

						exceed 0,15 %		it is already labelled as contra- indicated for children (e.g. "for adult use only") the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist
36	Hexadec ammoniu fluoride	yCetylami u <b>hi</b> ydroflu	nd 51-59. oride	• <b>2</b> 21-588•	Dral products	0,15 % calculate as F. When mixed with	d	dentist or doctor. Contains Cetylamine hydrofluoride. For any toothpaste with

	other	compounds
	fluorine	containing
	compounds	fluorine
	permitted	in a
	under	concentration
	this	of 0,1
	Annex,	to 0,15
	total F	%
	concentration	calculated
	must	as F
		unless
	not	
	exceed	it is
	0,15 %	already
		labelled
		as
		contra-
		indicated
		for
		children
		(e.g.
		"for adult
		use
		only")
		the
		following
		labelling
		is
		obligatory:
		Children
		of 6
		years
		and
		younger:
		use a
		pea-
		sized
		amount
		for
		supervised
		brushing
		to
		minimise
		swallowing.
		In case
		of
		intake
		of
		fluoride
		from
		other
		sources
		consult
I I	I I I	

								a dentist or doctor.
37	3-(N- Hexadec N-2- hydroxyd ammonid difluorid	ethylamm ethyl) um	 onio)prop	— pylbis(2-	Oral products	0,15 % calculate as F. When mixed with other fluorine compour permittee under this Annex, total F concentr must not exceed 0,15 %	nds d	Contains 3-(N- Hexadecyl- N-2- hydroxyethylammonio) propylbis (2- hydroxyethyl) ammonium difluoride. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. "for adult use only") the following labelling is obligatory: Children of 6 years and younger: use a

						pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
38	N,N — ',N'- Tris(polyoxyethyl N- hexadecylpropyler dihydrofluoride	, ,	products	0,15 % calculate as F. When mixed with other fluorine compour permitted under this Annex, total F concentra must not exceed 0,15 %	nds d	Contains N,N ',N'- tris(polyoxyethylene)- N- hexadecylpropylenediamine dihydrofluoride. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g.

							"for adult use only") the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
39	9- Octadece amine hydroflu	er <b>A</b> ıhmoni Fluoride	3-6	Oral products	0,15 % calculate as F. When mixed with other fluorine compour permitted under this Annex, total F concentr	nds 1	Contains octadecenyl- ammonium fluoride. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 %

40       DisodiumSodium       16893-852940-934-@ral       0,15 %       Contains         40       DisodiumSodium       16893-852940-934-@ral       0,15 %       Contains
hexafluor <b>B</b> subcase icate products calculated sodium as F. fluorosilic

When mixed	For any toothpaste
with	with
other	compounds containing
compou	
permitte	
under	concentration
this	of 0,1
Annex,	to 0,15
total F concent	ration %
must	as F
not	unless
exceed	it is
0,15 %	already
	labelled
	as contra-
	indicated
	for
	children
	(e.g.
	"for
	adult use
	only")
	the
	following
	labelling
	is
	obligatory: Children
	of 6
	years
	and
	younger:
	use a
	pea- sized
	amount
	for
	supervised
	brushing
	to
	swallowing.
	In case
	of
	intake
	of
	fluoride from

								other sources consult a dentist or doctor.
41	Dipotass hexafluo	i <b>Ro</b> tassiu r <b>B</b> subcase	ni 6871-9 licate	02240-896	Dral products	0,15 % calculated as F. When mixed with other fluorine compound permitted under this Annex, total F concentra must not exceed 0,15 %	ds	Contains potassium fluorosilicate. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. "for adult use only") the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for

					supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.
42	uAmmoni r5sulocase	9240-968	0,15 % calculate as F. When mixed with other fluorine compour permitted under this Annex, total F concentra must not exceed 0,15 %	ıds 1	Contains ammonium fluorosilicate. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra- indicated for children (e.g. "for adult use only") the following labelling

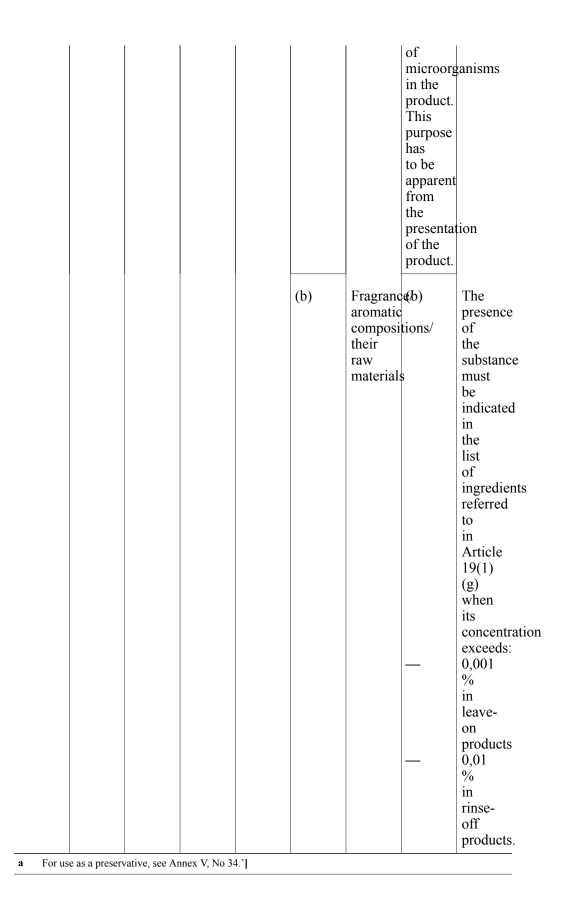
								is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of fluoride from other sources consult a dentist or doctor.
43	Magnesi hexafluo	uMagnesi rBkilicatë	u <b>h6</b> 949-6. licate	5 <b>28</b> 1-022	Dral products	0,15 % calculate as F. When mixed with other fluorine compour permitted under this Annex, total F concentr must not exceed 0,15 %	nds 1	Contains magnesium fluorosilicate. For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 % calculated as F unless it is already labelled as contra-

		indicated for children (e.g. "for adult use only") the following labelling is obligatory: Children of 6 years and younger: use a pea- sized amount for supervised brushing to minimise swallowing. In case of fluoride from other sources consult
		other sources consult
		a dentist or doctor.'

(g)

[<sup>X1</sup>The entry concerning reference number 45 is replaced by the following:

ʻ45	Benzyl alcohol <sup>a</sup>	Benzyl Alcohol	100-51-6	202-859	-9 (a)	Solvent	For purposes other than inhibiting the development			
a For use as a preservative, see Annex V, No 34.']										



47	3-	Nicomet	haada 156-44	1 <del>-9</del>	Oral	0,15 %		Contains
	Pyridine	nheyldaro 61u			products	calculate	d	nicomethanol
	hydroflu	oride			_	as F.		hydrofluoride.
						When		For any
						mixed		toothpaste
						with		with
						other		compounds
						fluorine		containing
						compour	nds	fluorine
						permittee	d	in a
						under		concentration
						this		of 0,1
						Annex,		to 0,15
						total F		%
						concentr	ation	calculated
						must		as F unless
						not exceed		it is
						0,15 %		already
						0,15 /0		labelled
								as
								contra-
								indicated
								for
								children
								(e.g.
								"for
								adult
								use
								only")
								the
								following
								labelling
								is ablicators
								obligatory: Children
								of 6
								years
								and
								younger:
								use a
								pea-
								sized
								amount
								for
								supervised
								brushing
								to
								minimise
								swallowing.
								In case

## (h) The entry concerning reference number 47 is replaced by the following:

				of intake
				of
				fluoride
				from
				other
				sources
				consult
				a
				dentist
				or
				doctor.'

## (i) The entry concerning reference number 56 is replaced by the following:

56	Magnesi	uMaagnesi	um183-40	@31-995	Dral	0,15 %		Contains
	fluoride	Fluoride			products	calculate	d	magnesium
					_	as F.		fluoride.
						When		For any
						mixed		toothpaste
						with		with
						other		compounds
						fluorine		containing
						compour	nds	fluorine
						permitte		in a
						under		concentration
						this		of 0,1
						Annex,		to 0,15
						total F		%
						concentr	ation	calculated
						must		as F
						not		unless
						exceed		it is
						0,15 %		already
								labelled
								as
								contra-
								indicated
								for
								children
								(e.g.
								"for
								adult
								use
								only")
								the
								following
								labelling
								is
								obligatory:
								Children
								of 6
								years

				and
				younger:
				use a
				pea-
				sized
				amount
				for
				supervised
				brushing
				to
				minimise
				swallowing.
				In case
				of
				intake
				of
				fluoride
				from
				other
				sources
				consult
				a
				dentist
				or
				doctor.'

(j) The entry concerning reference number 68 is replaced by the following:

\_

68				

(k) The entries concerning reference numbers 72 and 73 are replaced by the following:

72	7- Hydroxy	Hydroxy citronella	clit70n7e914 1	1203-518	-7 (a)	Oral products	(a) (b) The presence	
					(b)	(Other products		
							indicated in the	1
							list of ingredier	nts
							referred to in	
							Article 19(1)	
							(g) when	
							its concentr	ation
							exceeds:	

							_	0,001 % in leave- on products 0,01 % in rinse- off products
73	Phenol, 2- methoxy (1- propenyl	-4-	<b>69</b> 7-54-1 5932-68	/202-590 - <b>3</b> 27-678	-7 / (b)	Oral products (D)her products	of the	e I nts
								products 0,01 % in rinse- off products

(l)

The entries concerning reference numbers 88 and 89 are replaced by the following:

<b>'</b> 88		d-	Limoner	€ 5989-27	227-813	-5	The
		Limonen	e(4R)-1-				presence
		Methyl-4	<b>1</b> -				of the
		(1-					substance
							must be
a	This li	mit applies to	the substant	ce and not to	the finished of	cosmetic product.'	

	methylet cyclohex						indicated in the list of ingredier referred to in	
							Article 19(1) (g) when its concentre exceeds:	ation
							_	0,001 % in leave- on products 0,01 % in rinse- off
							Peroxide value less than 20 mmoles/ L <sup>a</sup>	products
89	Methyl Oct-2- ynoate;	Methyl 2- Octynoa		203-836-	·6 (a)	Oral products	(a) (b) The presence	
	Methyl heptine carbonat	e			(b)	(D))her products	indivated insche Abouss	l
						When present in combina with methyl octine carbonat the	19(1) (g) when eits concentra	
<b>a</b> This li	mit applies to	o the substand	ce and not to	the finished c	osmetic prod	level	exceeds:	

	in the	—	0,001
	finished		%
	product		in
	shall		leave-
	not		on
	exceed		products
	0,01	—	0,01
	% (of		%
	which		in
	methyl		rinse-
	octine		off
	carbonat	e	products
	shall		
	not be		
	more		
	than		
	0,002		
	%)		
This limit applies to the substance and not to the finished cosmetic pro	duct.'	1	<u> </u>

(m) The following entries concerning reference numbers 103 to 205 are inserted:

ʻ103	Abies	Abies	90028-7	62\$9-870	-2		Peroxide	
	alba	Alba					value	
	oil and	Cone					less	
	extract	Oil;					than 10	
		Abies					mmoles/	
		Alba					Lª	
		Cone					2	
		Extract;						
		Abies						
		Alba						
		Leaf						
		Oil;						
		Abies						
		Alba						
		Leaf						
		Cera;						
		Abies						
		Alba						
		Needle						
		Extract;						
		Abies						
		Alba						
a This l	imit applies t	o the substan	ce and not to	the finished of	cosmetic proc	luct.		
<b>b</b> The s	um of those s	ubstances use	ed in combina	tion should r	ot exceed the	e limits giver	n as "Maximu	m

**b** The sum of those substances used in combination should not exceed the limits given as "Maximum concentration in ready for use preparation".

**c** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.

d For use as a preservative, see Annex V, No 58.'

a

		Needle Oil						
104								
105	Abies pectinata oil and extract	Abies Pectinata Oil; Abies Pectinata Leaf Extract; Abies Pectinata Needle Extract Abies Pectinata Needle Oil	I I	<b>429</b> 5-728	.0		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
106	Abies sibirica oil and extract	Abies Sibirica Oil; Abies Sibirica Needle Extract Abies Sibirica Needle Oil	91697-8	9294-351	9		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
107	Abies balsamed oil and extract	Abies zBalsame Needle Oil; Abies Balsame Needle Extract Abies Balsame Resin; Abies Balsame Extract	a a	4285-364	0		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
<b>a</b> This l	imit applies to		e and not to	the finished o	osmetic proc	luct.		
b The s		ibstances use	d in combina		-		as "Maximum	
			-	ingredient, ur	less prohibit	ed under Anr	nex II, are perm	itted for

		Abies Balsame Balsam Extract	a					
108	Pinus mugo pumilio oil and extract	Pinus Mugo Pumilio Twig Leaf Extract; Pinus Mugo Pumilio Twig Leaf Oil	90082-7	3 <b>29</b> 0-164	.1		Peroxide value less than 10 mmoles/ L <sup>*</sup>	
109	<i>Pinus</i> <i>mugo</i> oil and extract	Pinus Mugo Leaf Oil Pinus Mugo Twig Leaf Extract Pinus Mugo Twig Oil	90082-72	2290-163-	-6		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
110	<i>Pinus</i> sylvestris oil and extract	Pinus Sylvestri Oil; Pinus Sylvestri Leaf extract; Pinus Sylvestri Leaf Oil; Pinus Sylvestri Leaf Water;	S	5281-679	2		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
<b>a</b> This li	mit applies to	-	ce and not to	the finished o	cosmetic prod	luct.		

**c** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.

Commission Regulation (EU) No 344/2013. (See end of Document for details)

Pinus **Sylvestris** Cone Extract: Pinus **Sylvestris** Bark Extract; Pinus **Sylvestris** Bud Extract Pinus **Sylvestris** Twig Leaf Extract Pinus **Sylvestris** twig Leaf Oil 111 Pinus Pinus 90082-74290-165-7 Peroxide Nigra value nigra oil and Bud/ less extract Needle than 10 Extract mmoles/ Pinus Lª Nigra Twig Leaf Extract Pinus Nigra Twig Leaf Oil 97435-14386-895-7 / ----112 Pinus Pinus Peroxide palustris Palustris 8002-09-3 value Leaf less oil and Extract; than 10 extract Pinus mmoles/ Palustris Lª Oil This limit applies to the substance and not to the finished cosmetic product. a b The sum of those substances used in combination should not exceed the limits given as "Maximum concentration in ready for use preparation".

**c** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.

		Pinus Palustris Twig Leaf Extract Pinus Palustris Twig Leaf Oil					
113	<i>Pinus</i> <i>pinaster</i> oil and extract	Pinus Pinaster Twig Leaf Oil; Pinus Pinaster Twig Leaf Extract	90082-7	5290-166	-2	Peroxide value less than 10 mmoles/ L <sup>a</sup>	
114	Pinus pumila oil and extract	Pinus Pumila Twig Leaf Extract Pinus Pumila Twig Leaf Oil	97676-0.	5 <b>30</b> 7-681	-6	Peroxide value less than 10 mmoles/ L <sup>a</sup>	
115	<i>Pinus</i> species oil and extract	Pinus Strobus Bark Extract; Pinus Strobus Cone Extract; Pinus Strobus Twig Oil Pinus Species Twig	94266-4	8304-455	-9	Peroxide value less than 10 mmoles/ L <sup>a</sup>	

concentration in ready for use preparation".

c The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.

		Leaf Extract Pinus Species Twig Leaf Oil					
116	Pinus cembra oil and extract	Pinus Cembra Twig Leaf Oil Pinus Cembra Twig Leaf Extract	92202-0	42 <b>9</b> 6-036	-1	Peroxide value less than 10 mmoles/ L <sup>a</sup>	
117	Pinus cembra extract acetylate	Pinus Cembra Twig Leaf Extract Acetylat		6 <b>30</b> 5-102	-1	Peroxide value less than 10 mmoles/ L <sup>a</sup>	
118	Picea mariana oil and extract	Picea Mariana Leaf Extract; Picea Mariana Leaf Oil	91722-1	9 <b>29</b> 4-420	-3	Peroxide value less than 10 mmoles/ L <sup>a</sup>	
119	<i>Thuja</i> occident oil and extract	Thuja <b>ADc</b> cident Bark Extract; Thuja Occident Leaf; Thuja Occident Leaf Extract; Thuja Occident Leaf	alis alis alis	8290-370	+1	Peroxide value less than 10 mmoles/ L <sup>a</sup>	

**b** The sum of those substances used in combination should not exceed the limits given as "Maximum concentration in ready for use preparation".

**c** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.

		Oil; Thuja Occident Stem Extract; Thuja Occident Stem Oil; Thuja Occident Root Extract	talis					
120								
121	3- Carene; 3,7,7- Trimethy ene (isodipre	/lbicyclo[ ne)		8296-719 t-3-	-3		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
122	oil and extract	Cedrus Atlantica Bark Extract; Cedrus Atlantica Bark Oil; Cedrus Atlantica Bark Water; Cedrus Atlantica Leaf Extract; Cedrus Atlantica Wood Extract; Cedrus	1	5295-985			Peroxide value less than 10 mmoles/ L <sup>a</sup>	
a This li	mit annlies to	o the substand	ce and not to	the finished	cosmetic prod	luct.		

**c** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.

	Oil	
23	CupressusCupressus4696-07283-626-9	Peroxide
-	sempervinsempervirens	value
	oil and Leaf	less
	extract Oil;	than 10
	Cupressus	mmoles/
	Sempervirens	L <sup>a</sup>
	Bark	
	Extract;	
	Cupressus	
	Sempervirens	
	Cone	
	Extract;	
	Cupressus	
	Sempervirens	
	Fruit	
	Extract;	
	Cupressus	
	Sempervirens	
	Leaf	
	Extract;	
	Cupressus	
	Sempervirens	
	Leaf/	
	Nut/	
	Stem	
	Oil;	
	Cupressus	
	Sempervirens	
	Leaf	
	Stem	
	Extract;	
	Cupressus	
	Sempervirens	
	Leaf	
	Water;	
	Cupressus	
	Sempervirens	
	Seed	
	Extract;	
	Cupressus	
	Sempervirens	
	Oil	

**a** This limit applies to the substance and not to the finished cosmetic product.

**b** The sum of those substances used in combination should not exceed the limits given as "Maximum concentration in ready for use preparation".

**c** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.

124	Turpentir gum ( <i>Pinus</i> spp.)	i <b>E</b> urpentii	₩005-90-	-232-688	-5		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
125	Turpentir oil and rectified oil	i <b>E</b> urpentii	<b>1&amp;</b> 006-64∙	- <b>2</b> 32-350	-7		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
126	Turpentir steam distilled ( <i>Pinus</i> spp.)	i <b>E</b> urpentii	1 <b>&amp;</b> 006-64	- <b>2</b> 32-350	-7		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
127	alcohols	Terpene alcohols acetates	69103-0	1273-868	-3		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
128	Terpene hydrocar	Terpene Inyntrocar	68956-50 bons	5 <b>29</b> 73-309	-3		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
129	Terpenes and terpenoid with the exception of limonene (d-, l-, and dl- isomers) listed under	and terpenoic		82766-034	-5		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
a This li	imit applies to	the substance	e and not to	the finished (	osmetic prod	uct		
	um of those su						as "Maximur	n
	ntration in rea			aion should l	iot execcu ult	innus givell	us ivianiiiul	
c The fr	ee base and sa	lts of this ha	ir colouring	ingredient, ui	less prohibite	d under Ann	ex II. are peri	nitted for

p- Menth diene132gamm Terpin p- Menth diene133Terpin p- Menth diene1341,1,2,: Hexan yl methy ketone135Allyl	nce rs 7						
Terpin p- Menth diene132gamm Terpin p- Menth 	les	68917-6	32572-842	9		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
Terpin p- Menth diene133Terpin p- Menth diene1341,1,2,1 Hexan yl methy ketone135Allyl butyra	alpha- eneferpiner a-1,3-		202-795	.1		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
<ul> <li>p- Menth diene</li> <li>134 1,1,2,3</li> <li>Hexaryl methyketone</li> <li>135 Allyl butyra</li> </ul>	a- gamma- eneFerpiner a-1,4-		202-794	·6		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
Hexar yl methy ketono 135 Allyl butyra	ole <b>Tie</b> ŗpinol a-1,4(8)-	e <b>fi8</b> 6-62-9	209-578	0		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
butyra			5 <b>20</b> 9-360	.0 (a) (b)	(a)ave- on products Rinse- off	2 %	
	Allyl te; butyrate		- <b>2</b> 18-129	-8	products	Level of free allyl	
a This limit appli							
b The sum of those concentration in the free base and	ready for use p	reparation".					

	Propenyl Butanoate	alcohol in the ester shall be less than 0,1 %
136	Allyl Allyl 1866-31-217-477-8 cinnamate;innamate 2- Propenyl 3- Phenyl-2- propenoate	Level of free allyl alcohol in the ester shall be less than 0,1 %
137	Allyl Allyl 4728-82- <b>9</b> 25-230-0 cyclohexychackethtexylacetate 2- Propenyl Cyclohexane acetate	Level of free allyl alcohol in the ester shall be less than 0,1 %
138	Allyl Allyl 2705-87-220-292-5 cyclohex chprhphexalpropionate 2- Propenyl 3- Cyclohexanepropanoate	Level of free allyl alcohol in the ester shall be less than 0,1 %
139	Allyl Allyl 142-19-8 205-527-1 heptanoate 2- Propenyl heptanoate	Level of free allyl alcohol in the ester shall
	imit applies to the substance and not to the finished cosmetic product. um of those substances used in combination should not exceed the limit	ts given as "Maximum
conce	ntration in ready for use preparation". ree base and salts of this hair colouring ingredient, unless prohibited un	

		be less than 0,1 %
140	Allyl Allyl 123-68-2 204-642-4 hexanoat Caproate	Level of free allyl alcohol in the ester shall be less than 0,1 %
141	Allyl Allyl 2835-39-420-609-7 isovaleratispovalerate 2- Propenyl 3- Methylbutanoate	Level of free allyl alcohol in the ester shall be less than 0,1 %
142	Allyl Allyl 4230-97-224-184-9 octanoateoctanoate 2-Allyl caprylate	Level of free allyl alcohol in the ester shall be less than 0,1 %
143	Allyl Allyl 7493-74-231-335-2 phenoxya <b>phtato</b> xyacetate 2- Propenyl Phenoxyacetate	Level of free allyl alcohol in the ester shall be less than 0,1 %

The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for с use.

144	Allyl Allyl 1797-74- <b>@</b> 17-281-2 phenylac <b>etate</b>	Level of free
	2-	allyl
	Propenyl	alcohol
	Benzeneacetate	in the
		ester shall
		be less
		than
		0,1 %
45	Allyl Allyl 71500-37235-536-3	Level
	3,5,5- 3,5,5-	of free
	trimethy line in action of the same the sam	allyl
		alcohol in the
		ester
		shall
		be less
		than 0,1 %
		· · · · · · · · · · · · · · · · · · ·
46	Allyl Allyl 68901-15252-657-3 cyclohexychychecetyloxyacetate	Level of free
	eyeronex eigenvalues groxy accure	allyl
		alcohol
		in the
		ester shall
		be less
		than
		0,1 %
47	Allyl Isoamyl 67634-00266-803-5	Level
	isoamyloxylayegayeolate	of free
		allyl alcohol
		in the
		ester
		shall
		be less
		than 0,1 %
148	Allyl 2- Allyl 2- 67634-01296-804-0	Level
1-10	methylbutosthadetatexyacetate	of free
		allyl
		alcohol
This	limit applies to the substance and not to the finished cosmetic pro-	oduct.
	sum of those substances used in combination should not exceed the centration in ready for use preparation".	he limits given as "Maximum
	free base and salts of this hair colouring ingredient, unless prohib	

							in the ester shall be less than 0,1 %	
149	Allyl nonanoa	Allyl conanoa		- <b>2</b> 31-334	.7		Level of free allyl alcohol in the ester shall be less than 0,1 %	
150	Allyl propiona	Allyl t <del>p</del> ropiona		- <b>Q</b> 19-307-	-8		Level of free allyl alcohol in the ester shall be less than 0,1 %	
151	Allyl trimethy	Allyl Incixaætdrayt		0 <b>29</b> 8-648 e	.9		Level of free allyl alcohol in the ester shall be less than 0,1 %	
151a	Allyl phenethy ether	Allyl phenethy ether		5278-212-	-2		Level of free allyl alcohol in the ether shall be less	
	limit applies to				-			
	um of those su entration in rea			ation should r	ot exceed the	limits given	as "Maximu	m
c The f	ree base and s	alts of this ha	ir colouring	ingredient, ur	iless prohibite	d under Anr	ex II, are per	mitted for

							than 0,1 %	
152	Allyl heptine carbonat (allyl oct-2- ynoate)	Allyl heptine œarbonat		3247-303	-1	0,002 %	This material shall not be used in combina with any other 2- alkynoic acid ester (e.g. methyl heptine carbonat	
153	2-	clopent-2	-	<b>∂∄₩</b> 7-104	-4	0,1 %		
154	<i>Myroxyla</i> <i>balsamu</i> var. <i>pereirae</i> extracts and distillate Balsam Peru oil, absolute and anhydrol (Balsam Oil Peru)	m ; s;	8007-00	- <b>9</b> 32-352	-8	0,4 %		
155	3-(4- tert-	4- <i>tert</i> y <b>ðnøgldin</b> enyl)propi	yrd addeihny:			0,6 %		
a This li	mit applies to	o the substance	e and not to	the finished of	cosmetic proc	luct.		
<b>b</b> The su	Im of those s	ubstances use ady for use pr	d in combina				as "Maximu	m
c The frouse.	ee base and s	alts of this ha	ir colouring	ingredient, u	nless prohibit	ed under Anr	nex II, are per	mitted for
d For us	e as a preserv	vative, see An	nex V, No 5	8.'				

a       This limit applies to the substance and not to the finished cosmetic product.       (b)       Rinse-off products         (b)       Rinse-off products       (b)       Rinse-off products         (cuminum Cyminum Seed       23726-94285-845-8       (c)       (c)         157       cis-       Alpha-       23726-94285-845-8       (c)       (c)         157       cis-       Alpha-       23726-94285-845-8       (c)       (c)       (c)         158       Rinse-       Damascond052-87-5       (c)       (c)       (c)       (c)       (c)         158       trans-       Rose       Rose       23726-91225-842-1       (a)       (c)       (c)       (c)         158       trans-       Rose       trans-       Rose       (c)       (c)       (c)       (c)       (c)         158       trans-       Rose       trans-       Rose       (c)	156		Cyminur Fruit Oil; Cuminur Cyminur	n	1 <b>2%</b> 3-881	-6 (a)	(a)ave- on products	0,4 % of Cumin oil
Rose       Damascor43052-87-5       (a)       Oral products         (Z)-1-       (2,6,6-       (b)       (b)       (b)       (b)         (b)       (b)       (b)       (b)       (c)       (c)         (c)       (c)       (c)       (c)       (c)       (c)         (c)       (c)       (c)       (c)       (c)       (c)       (c)         (c)       (c)       (c)       (c)       (c)       (c)       (c)       (c)         (c) <td></td> <td></td> <td>Extract; Cuminur Cyminur Seed Oil; Cuminur Cyminur Seed Extract; Cuminur Cyminur Seed</td> <td>n n n</td> <td></td> <td>(b)</td> <td>off</td> <td></td>			Extract; Cuminur Cyminur Seed Oil; Cuminur Cyminur Seed Extract; Cuminur Cyminur Seed	n n n		(b)	off	
Rose       Rose       Rose       Rose       Products         ketone-2 <sup>b</sup> ketone-2       (a)       Oral       products         (b)       (b)       (b)       (b)       (b)         (c)       (c)       (c)       (c)       (c)         (c)       (c)       (c)       (c)       (c)       (c)         (c)       (c)       (c)       (c)       (c)       (c)       (c)         (c)       (c)       (c)       (c)       (c)       (c)       (c)       (c)         (c)	157	Rose ketone-1 (Z)-1- (2,6,6- Trimethy cyclohex yl)-2- buten-1- one (cis- alpha-	Damasco b; v1-2- en-1-			(a)	products (D))her	0,02
<b>b</b> The sum of those substances used in combination should not exceed the limits given as "Maximum concentration in ready for use preparation".	158	Rose ketone-2 (E)-1- (2,6,6- Trimethy cyclohex yl)-2- buten-1- one	Rose <sup>b</sup> ķetone-2		1 <u>24</u> 5-842	(a)	products (D))her	0,02
concentration in ready for use preparation".								oo "Mowinner
	concer	ntration in rea	dy for use pr	reparation".				

	beta- Damasco	one)					
159	trans- Rose ketone-5 (E)-1- (2,4,4- Trimethy cyclohex yl)-2- buten-1- one (Isodama	en-1-		72 <b>6</b> 4-663		0,02 %	
160	1-	Rose <sup>•</sup> ķetone-4	23696-8	52745-833	-2 (a)	Oral products	
	(2,6,6- Trimethy dien-1- yl)-2- buten-1- one (Damasc	vlcyclohe: enone)	xa-1,3-		(b)	(D)her products	0,02 %
161	ketone-3 <sup>b</sup> Dama 1-	Delta- ÞÞamasco	57378-68 <b>2<del>6</del>0-709-</b> one	-8 (a)	Oral products		
	(2,6,6- Trimethy cyclohex yl)-2- buten-1- one (Delta- Damasco	en-1-			(b)	(Other products	0,02 %
162		cis- Rose <sup>•</sup> ķetone-2		22345-843	-7 (a)	Oral products	
	(Z)-1- (2,6,6- Trimethy cyclohex yl)-2- buten-1- one				(b)	(D)her products	0,02 %
a This li	imit applies to	o the substand	ce and not to	the finished	cosmetic proc	luct.	
	um of those suntration in rea			ation should r	not exceed the	e limits given	as "Maximum
c The fr	ee base and s	alts of this ha	ir colouring	ingredient, u	nless prohibit	ed under Anr	nex II, are permitted for

c The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.

163							
	Rose ketone-1 <sup>t</sup>	trans- Rose •ķetone-1	24720-0	92046-430-	-4 (a)	Oral products	
	(E)-1- (2,6,6- Trimethy cyclohex yl)-2- buten-1- one (trans- alpha- Damasco	en-1-			(b)	(D)ther products	0,02 %
164				1251-632	-0	0,02 %	
165	Rose ketone-3	trans- Rose <sup>b</sup> ķetone-3		22375-156-	-8 (a)	Oral products	
	1- (2,6,6- Trimethy cyclohex yl)-2- buten-1- one (trans- delta- Damasco	en-1-			(b)	( <b>D</b> )ther products	0,02 %
166	trans-2- hexenal	trans-2- hexenal	6728-26	-3229-778-	-1 (a)	Oral products	
					(b)	( <b>D</b> ))her products	0,002 %

**c** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.

167	l- Limonen (S)-p- Mentha- diene	ie;	<del>ර</del> ේ989-54	-8227-815	-6		Peroxide value less than 20 mmoles/
168	dl- Limonen (racemic 1,8(9)- p- Menthad p- Mentha-	ie ); iiene;	el 38-86-3	205-341	-0		L <sup>a</sup> Peroxide value less than 20 mmoles/ L <sup>a</sup>
	diene (Dipente	ne)					
dien-	Mentha- dien-7-	Perillald 1,8-	eBydb-75-	<b>2</b> 18-302	-8 (a)	Oral products	
	al				(b)	(Other products	0,1 %
170	Isoberga Menthad methyl formate	n <b>hsøb</b> ærga iene-7-	n <b>6&amp;16</b> 83-20	02572-066	-0	0,1 %	
171		ro-5- -4,7- -1H- -		)_9		0,5 %	
172		3- o <b>M</b> ethyln eenenitrile	on-2-	6 <b>25</b> 8-398	.9	0,2 %	
173	Methyl octine carbonat Methyl	Methyl octine ccarbonat		203-909	-2 (a)	Oral products	
	non-2- ynoate				(b)	(Dther products	0,002 %
a This li	imit applies to	o the substance	e and not to	the finished	cosmetic proc	luct.	
	um of those suntration in rea			tion should r	not exceed the	e limits given	as "Maximum
c The fr use.	ee base and s	alts of this ha	ir colouring	ingredient, u	iless prohibit	ed under Anr	nex II, are permitted for
<b>d</b> For us	se as a preserv	vative, see An	nnex V, No 58	3.'			

							when used	
							alone.	
						When		
						present		
						in		
						combina	tion	
						with		
						methyl heptine		
						carbonat	e	
						the	-,	
						combine	d	
						level		
						in the		
						finished		
						product shall		
						not		
						exceed		
						0,01		
						% (of		
						which		
						methyl octine		
						carbonat	٩	
						shall	C	
						not be		
						more		
						than		
						0,002		
						%)		
174	Amylvin	yAccarybining	1/21/4 af 20 i 1 1 3	<b>b</b> 219-474	-7	Oral		
	accuace,	acetate			(a)	products		
	1-					products		
	Octen-3- yl	•			(b)	(Dt)her	0,3	
	acetate				(0)	products		
175		Dombethia	:#73K6L5	32141 100	0	-		
175	Propylid 3-	CILICITICAL	e <b>de</b> p69451	a£H€1-402	-8 (a)	Oral		
		enephthal	lide			products		
		P						
					(b)	(Other	0,01	
						products	%	
a This	limit applies to	o the substan	ce and not to	the finished	cosmetic proc	luct.		
	sum of those sum of those sum of those sum of those sum of the second seco			ation should r	not exceed the	e limits given	as "Maximum	
c The	free base and s	alts of this ha	air colouring	ingredient, u	nless prohibit	ed under An	nex II, are permitted f	or
use.			-					

176	Isocyclo 2,4,6- Trimethy cyclohex methano	vl-3- tene-1-	g <b>685</b> 2277	7251-282	-2	0,5 %		
177		2- enheexylide tayychoppen	ene	92641-411	.7 (a)	Oral products		
					(b)	(D)ther products	0,06 %	
178	6-	Methyl n <b>loege</b> tadie		- <b>Q</b> 16-507-	-7 (a)	Oral products		
	Methyl-3 heptadie one				(b)	(Dt)her products	0,002 %	
179	aldehyde Cresylpr p-	p- y <b>dretdiyllin</b> zaldehyde opionalde ihydrocin	<b>rdio</b> cinna hyde;		-4	0,2 %		
180		<i>abia</i> quidar sorientali Resin Extract; Liquidar Orientali Balsam Extract; Liquidar Orientali Balsam Oil	s nbar s nbar	7305-627	-6	0,6 %		
181			u <b>2</b> 4891-2 nbar	- <b>2</b> 32-458 8 <b>30</b> 5-628		0,6 %		
<b>a</b> This l	imit applies to	o the substand	e and not to	the finished of	cosmetic pro	duct.		
	um of those su ntration in rea			ation should r	not exceed th	e limits given	as "Maximu	m
c The fi	ree base and s	alts of this ha	ir colouring	ingredient, u	iless prohibi	ted under Anr	nex II, are per	mitted for

182	Tetrahyd hexamet	ntætBa5i,6,6	ua 21145-7' h <b>i</b> ⁄\$06-02	7 <b>27</b> 44-240 - 216-133	• All • cosmetic products with the exception of oral products	n except:	leave- on products 0,1 % hydroalc products 1 % fine fragranc 2,5 % fragranc cream: 0,5 % rinse- off products 0,2	oholic : e:
183	<i>Commiple</i> <i>erythrea</i> Engler var. <i>glabresc</i> Engler gum extract and oil	oil	<b>1</b> ₽3686-0	0297-649	-7	0,6 %	%	
184	<i>Opopana</i> <i>chironiu</i> resin		93384-3	2-8		0,6 %		
185	Benzene methyl-	, Toluene	108-88-3	203-625	-Nail products	25 %		Keep out of reach
a This li	imit applies to	the substant	ce and not to	the finished	cosmetic proc	luct.	I	1
conce	Im of those suntration in rea	idy for use pr	reparation".					

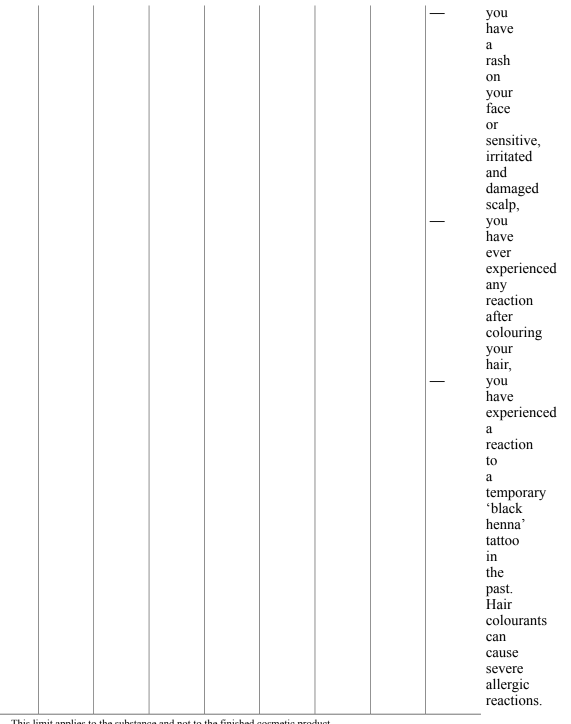
								of children To be used by adults only
186	2,2'- oxydieth Diethyle glycol (DEG)	agalaykol	nel 1-46-6	203-872	As traces in ingredier	0,1 %		
187	Diethyle glycol monobut ether (DEGBE	yl	igh&34-5	203-961	Solvent in hair dye products	9 %	No use in aerosol dispense (sprays)	rs
188	Ethylene glycol monobut ether (EGBE)	-	tHano76-2	203-905	-0 (a)	(a)lvent in oxidative hair dye products	(a) (b) We in aerosol dispense (sprays)	rs
					(b)	(b)lvent in non- oxidative hair dye products		
189	Trisodiu: 5- hydroxy- (4- sulphoph (4- sulphoph carboxyl and aluminiu lake <sup>c</sup> ; (CI 19140)	Yellow 23; Acid Acid Acid Acid 23 Acidylazio); atake	12225-2	- <b>Q</b> 17-699 1 <b>23</b> 5-428 3-				
<b>a</b> This	limit applies to	the substand	ce and not to	the finished of	cosmetic prod	luct.		
	sum of those succentration in rea			ation should r	ot exceed the	e limits given	as "Maximu	m
c The use.	free base and s	alts of this ha	ir colouring	ingredient, u	iless prohibit	ed under Anr	nex II, are per	mitted for

190	Benzene	nActholnan	1788i414ha45	<b>923-33</b> 9	<b>&amp;</b> Hair	0,5 %	
	N-	Blue 9;		<b>22</b> 0-168		-,- / -	
	ethyl-	Acid			-oubstanc		
		Blue 9	00921-4	2±02-939			
	N-[4-				in non- oxidative		
	[[4-	Ammoni	um				
	[ethyl-	Salt;			hair		
	[(3-	Acid			dye		
	sulfophe				products		
		Aluminu	m				
	amino]-	Lake					
	phenyl]						
	(2-						
		nyl)methy	vlene]-2.5	-			
	cyclohex		, <b>,</b>				
	ylidene]-						
	sulfo,	2					
	inner						
	salts,						
	disodiun						
	salt	1					
	and its .						
	ammoniu	ım					
	and						
	aluminiu	m					
	salts <sup>e</sup> ;						
	(CI						
	42090)						
191	Disodiur	nCurry	25956-1	7 <b>26</b> 17-368	• <b>0</b> Hair	0,4 %	
	6-	Red			dye	,	
	hydroxy				substanc	e	
	[(2-	5			in non-		
	methoxy	1			oxidative		
					hair		
	sulphona	110-					
	m-	1 1 1 1	•		dye		
		]naphthal	ene-2-		products		
	sulphona	ite <sup>°</sup> ;					
	(CI						
	16035)						
192	Trisodiu	nAcid	2611-82	220-036	<b>H</b> air	0,5 %	
	1-(1-	Red 18;		4245-438		,	
	naphthyl				substanc	e	
		nRypelotthale	ne-4' 6 8-		in non-		
		nateminu			oxidative	۰ د	
	and	Lake	.111		hair		
					nan		
<b>771</b> · 1	aluminiu		• • •				
	mit applies to						<u> </u>
	im of those su ntration in rea			ation should r	tot exceed the	e limits given as "Maximum	i
			•	ingredient	less prohibit	ed under Annex II, are perm	nitted for
use.	ee base and s	uno or uno ne	corouring	ingreatent, ul	ness promoti	en under Annex II, ale pelli	111100 101

	lake <sup>¢</sup> ; (CI 16255)			dye products			
193	(2,4-	Red 52 ylamino)	- 222-529 lium,	-8 (a)	Hair dye substance in oxidative hair dye products	e	(a)fter To mixing be under printe oxidativeon conditionshe the label: Thaximum minimegtration
				(b)	(Ha)ir dye substance in non- oxidative hair dye products		rationed rationed restrictions restrictions restructions. This product is not intended for use on persons under the age of 16. Temporary 'black henna' tattoos may increase your risk of allergy. Do not colour your hair if:

concentration in ready for use preparation".

c The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.



**a** This limit applies to the substance and not to the finished cosmetic product.

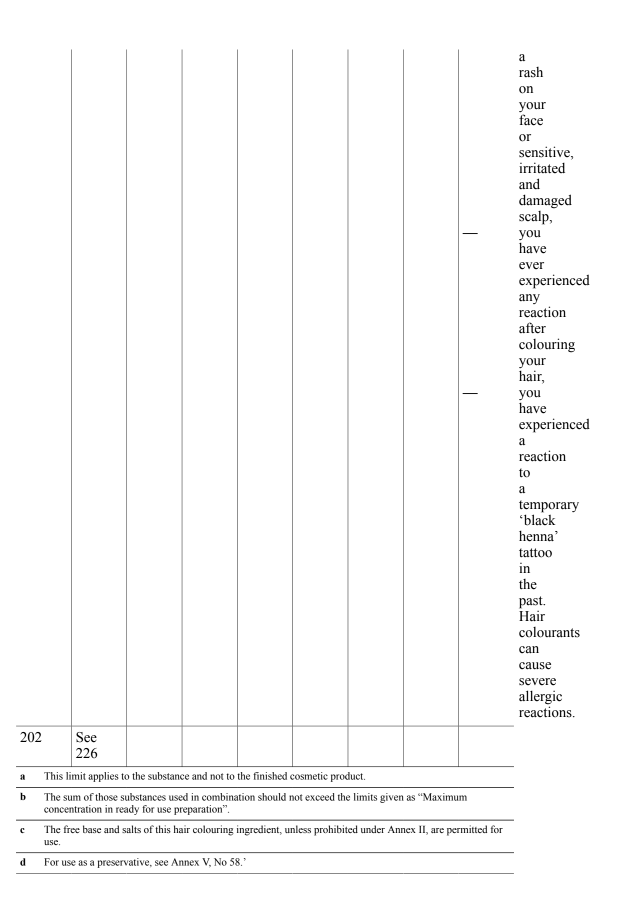
**b** The sum of those substances used in combination should not exceed the limits given as "Maximum concentration in ready for use preparation".

c The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.

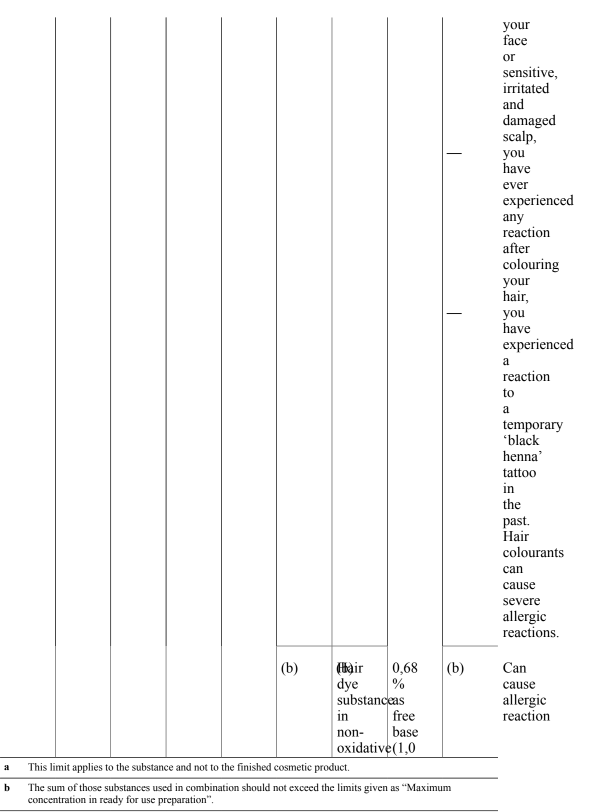
194	Glyoxal	Glyoxal	107-22-2	203-474	-9	100 mg/kg		
195	dihydro-	Blue 62 - xylamino 9,10- hracene-2	)-9,10- 2-	• <b>2</b> 24-460•	•¶air dye substanc in non- oxidative hair dye products	•		Do not use with nitrosatin agents Maximum nitrosami content: 50 µg / kg Keep in nitrite- free container
196	Verbena absolute ( <i>Lippia</i> <i>citriodor</i> Kunth.)	a	8024-12-	-2		0,2 %		
197	Ethyl- N- alpha- dodecand L- arginate	Ethyl Lauroyl Arginate DylCl		74 <b>3</b> 4-630	-6 (a) (b)	0,8 % soap anti- dandruff shampoo	For purposes other than inhibiting the	2
	hydrochl	oride <sup>d</sup>			(c)	deodorar not in form of spray	ndevelopm of micro- organism in the product. This purpose has to be apparent from the	15
		46 1 - (		4h - £ - 1 1			presentat	10n
					cosmetic prod		"N ·	
		ibstances use idy for use pr		aton should r	ot exceed the	mints given	as waximu	111
concer								

							product		-
201		2- Chloro-6 ethylami i <b>nit)o</b> pher	- no-4-	7 <b>&amp;</b> 18-440-	1 (a)	Hair dye substanc in oxidative hair dye products	e	(a)fter mixing under oxidative conditio the filaximu noircegtr applied	n <b>t</b> he labe m
				(b)	(Hair dye substance in non- oxidative hair dye products	e 	föllow instruction This product isotot intended twith ustronation pgesutas Mateimu thierager offtent: Tompora Helack kenna' Kateops inay intertease from risotase from ris	ng im iine ary	
								hair if:	you have
n This	limit applies to	the substanc	e and not to	the finished c	osmetic pr	oduct.		<u> </u>	
The	sum of those sum of those sum of those sum of those sum of the second se			ation should n	ot exceed	the limits giver	as "Maximu	ım	-

**c** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.



203	6-	6-	90817-3	1-8/	(a)	Hair	(a)	(Aufter To
	Methoxy	-Methoxy	-83732-72	2280-622	.y <sup>u</sup> )	dye	("	mixing be
	N2-	methylar	n1no-3-			substanc	e	under printe
	methyl-2	aminopy	ridine			in	C	oxidativeon
	pyridine	diatodine				oxidative	2	conditionshe
	hydroch	oride				hair		the label:
	and	1.1 • 1				dye		Thaximum
	dihydroc	hloride				products		minicegtration
	salt <sup>c</sup>					products		ratipolied
								exceed Bead and tollow
								product base is not
								is not intended for
								diffydfochlorid persons
							For (a)	peršons under
							and (b):	the age
							—	nf 16.
								Temporary
								black
								henna, hitrosating tattoos
							—	Maximum
								increase Hitrosamine 89Hent: Bak of
								allergy.
								kg not
								Keep
								hair if:
								free you
								containers
								a
								rash
								on
	limit applies t							
	sum of those s entration in rea			ition should n	ot exceed the	e limits given	as "Maximu	im
e The	free base and s	alts of this ha	ir colouring	ingredient, ur	less prohibit	ed under Anr	nex II, are pe	rmitted for



**c** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.

						hair dye products	% as dihydroc	hloride)
204	-	Dihydroz indoline HBr		3 <del>-5</del> # 2 <b>827</b> -170	Hair Gye substanc in non- oxidative hair dye products	2		Can cause allergic reaction
205	See 219							
<b>a</b> T	his limit applies to	the substant	ce and not to	the finished of	cosmetic proc	luct.		
	he sum of those su			ation should r	not exceed the	e limits given	as "Maximu	m

**c** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.

d For use as a preservative, see Annex V, No 58.'

(n) The entries concerning reference numbers 215 to 256 are replaced by the following:

215	4-	4-	610-81-	210-236	8	IIain		(A Xtor	Та
	Amino-3	3-Amino-3	-		(a)	Hair	(a)	(Aufter	То
	nitrophe	n <b>ol</b> trophe	nol			dye		mixing	be
						substan	ce	under	printe
						in		oxidativ	
						oxidativ	e	conditio	
						hair		the	label:
						dye		Thaximu	
						product	S	minicegt	ration
								rappoied	
								exceeu Fead and follow instructi This product is not intended for use on persons under	tions. t

the age of 16. Temporary 'black henna' tattoos may increase your risk of allergy. Do not colour your hair if: you have а rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced а reaction to а temporary 'black henna' tattoo in the

**a** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.'

a

								past. Hair colouran can cause severe allergic reactions	
The fr	ee base and s	alts of this ha	tir colouring i	ingredient, ur	(b)	(Ha)ir dye substanc in non- oxidative hair dye products	(b)	Read and follow instruction This product is not intended for use on persons under the age of 16. Tempora 'black henna' tattoos may increase your risk of allergy. Do not colour your hair if:	
use.'									

216	Naphtha	l@nē-2,7- Naphtha	582-17-2	2209-478	+7					rash on your face or sensitive, irritated and damaged scalp, you have ever experience any reaction after colouring your hair, you have experience a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
						Hair dye substance in oxidative hair dye products	e	(a)ter mixing under oxidative condition the Thaximum mincegtra ratipoied	n <b>s</b> he label: m	
use.'					ness promote				_	



**a** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.'

									reaction after colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
217	m- Aminopl and its salts	m- Aminopl HCl m- Aminopl sulfate	h <b>6il68</b> 1-0 68239-8 henol henol	209-711 /200-125 1 <b>2693</b> \$75	2l∳e	2	After mixing under oxidative condition the maximum concentr applied to hair must not exceed 1,2 %	nThe mixing matio.	<b>S</b> ons.

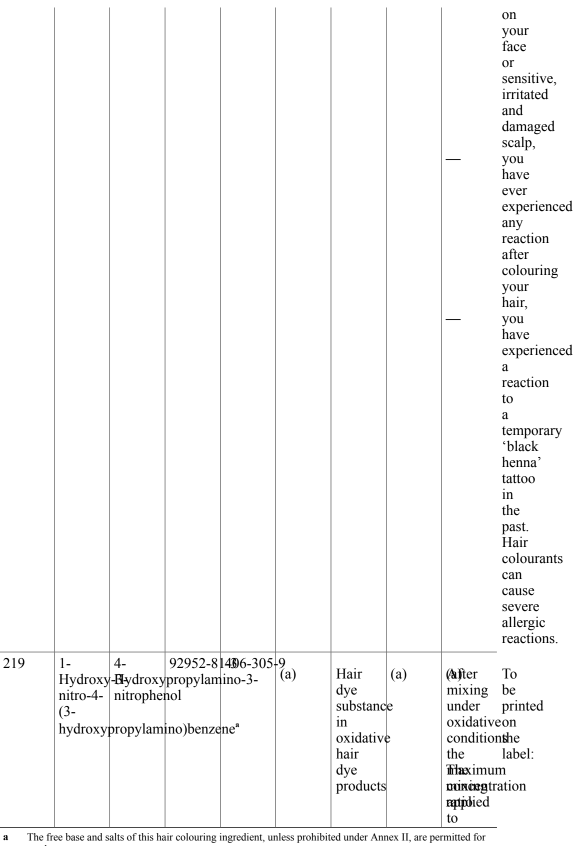
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use.

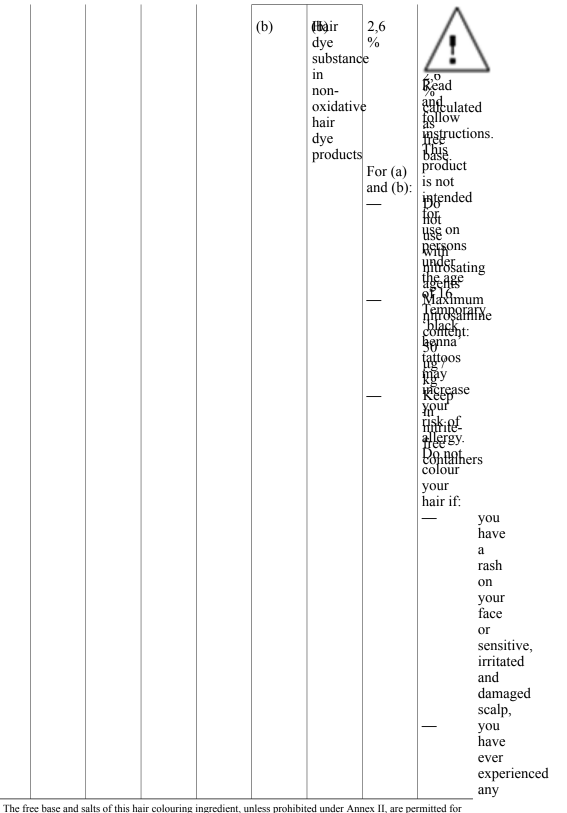
Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 344/2013. (See end of Document for details)

the age of 16. Temporary 'black henna' tattoos may increase your risk of allergy. Do not colour your hair if: you have а rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced а reaction to а temporary 'black henna' tattoo in the The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for

								past. Hair colouran can cause severe allergic reactions
218	6- Hydroxy dimethyl pyridone	2,6- - <b>D</b> j <b>h</b> ydro. - <b>đ</b> imethyl	xy-3,4-	7283-141	Hair dye substanc in oxidative hair dye products	e	After mixing under oxidative condition the maximum concentr applied to hair must not exceed 1,0 %	nThe mixing matio.



use.



**a** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.'

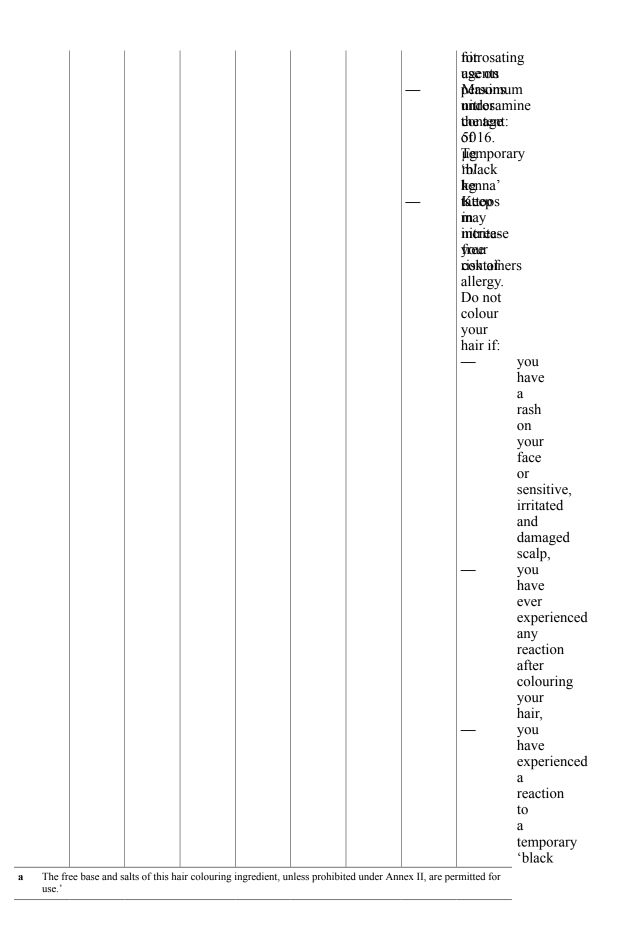
									reaction after colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
220	nitro-4- [di-(2'-	HC (Bilityde)am No 11 ethyl)ami	ino]-2-	5439-980 ne <sup>a</sup>	Hair dye substanc in non- oxidative hair			Do not use with nitrosatin agents	ng
					dye products			Maximu nitrosam content: 50 µg / kg	
							_	Keep in nitrite- free containe	rs
221	1- Methyl-3 nitro-4- (beta- hydroxyd and its salts	Hydroxy nitro-p- toluidine ethyl)ami		3 <b>308-</b> 090	-7 (a)	Hair dye substanc in oxidative hair		(A)ter mixing under oxidative condition the	

**a** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.'

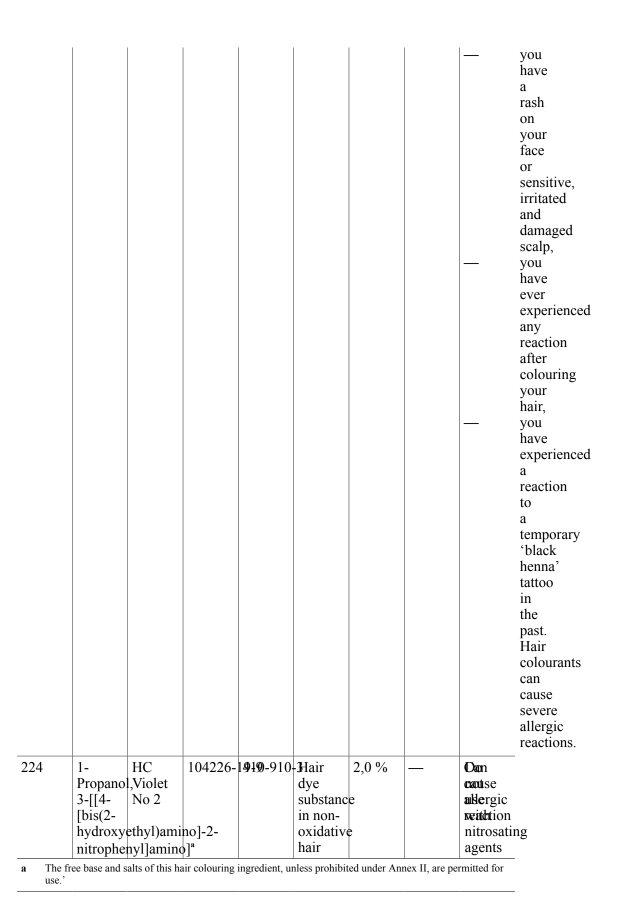
	I	I				dura	l	Thereise	
						dye		Thaximur	
						products		nincegtr	ation
								ratipolied	
					(b)	(Hba)ir	1,0		
						dye	%	/_ \	
						substanc	e	/! ·	\
						in		/ •	\
						non-		exceed	_
						oxidative	e.	exceed Read and follow	
						hair		and	
						dye		follow	
						products		instructio	ons.
						products		This	
								product	
								is not	
								intended	
								for	
								use on	
								persons	
								under	
								the age	
								of 16.	
								Tempora	rv
								'black	5
								henna'	
								tattoos	
								may	
								increase	
								your	
								risk of	
								allergy. Do not	
								colour	
								your	
								hair if:	
								—	you
									have
									a
									rash
									on
									your
									face
									or
									sensitive,
									irritated
									and
									damaged
									scalp,
								—	you
									have
									ever
The fr	ee base and s	alts of this ha	ir colouring	ingredient, ur	nless prohibit	ed under Anr	nex II, are per	mitted for	
use.'							-		

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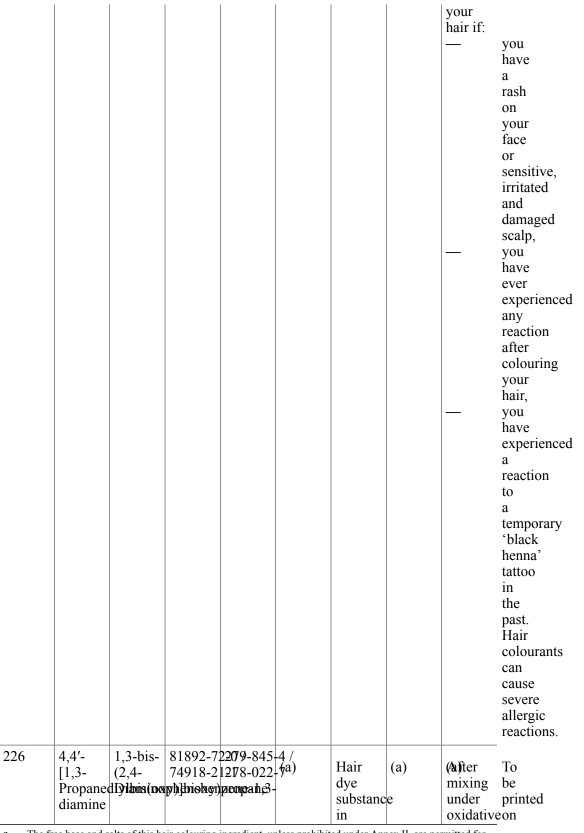
									experienced any reaction after colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
222	beta-	2- -Øydroxy acid ethylamin		2472-520 amic	-9 (a) (b)	Hair dye substanc in oxidative hair dye products (Hair dye substanc in non- oxidative	2,0 % e	(a)fter mixing under oxidative condition the Thaximum mincegtr ratio	n <b>s</b> he label: n
a The fr use.'	ee base and s	alts of this ha	ir colouring	ingredient, ur	less prohibit	hair dye products	For (a) and (b):	and follow instruction This product ispot withended	



			henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
and its	-4 205-768-2Háir Srt <b>02936237-</b> 81 y2 17-' substan enol in oxidativ hair dye product	ce under oxidative ve condition the maximum	on the velabel: on The mixing umratio. tra Read and follow



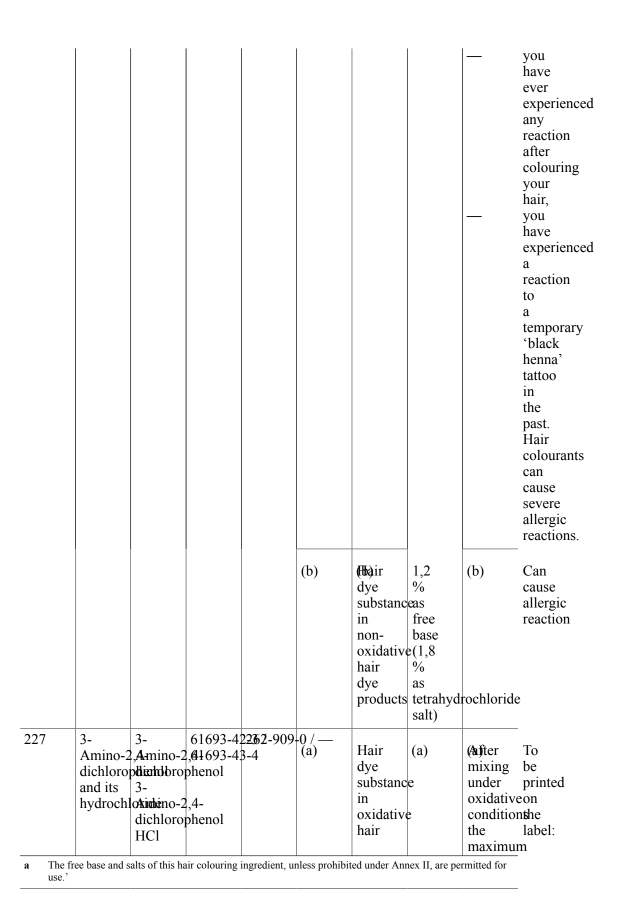
					dye products		_	Maximum nitrosamine content: 50 µg / kg Keep in nitrite- free containers
H ni N et N (.1 hy ar	tro-4- - hyl- - peta	Bhye)ami No 12 thyl)amii	104516-5 nd 3-22885-3 (HCl)	3 <b>407-</b> 020	(b)	Hair dye substanc in oxidative hair dye products (Hair dye substanc in non- oxidative hair dye products	1,5 % ¢(as hydrochl	(A) fter To mixing be under printed oxidative on conditionshe the label: The label: The intermediate mixing tration ratio conditionshe the label: The intermediate mixing tration ratio conditionshe the label: The intermediate conditionshe conditionshe the label: The intermediate conditionshe conditionshe the intermediate miter deal the intermediate the intermediate miter deal the intermediate the int



**a** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.'

	rø2h4oride	phenoxy)	propane	hair dye products		the <b>Thaximum mincreght applied construction applied construc</b>	label: m ation
tetrahyd	1,3-bis- r@2ḥ4oride				2		label:

**a** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.'





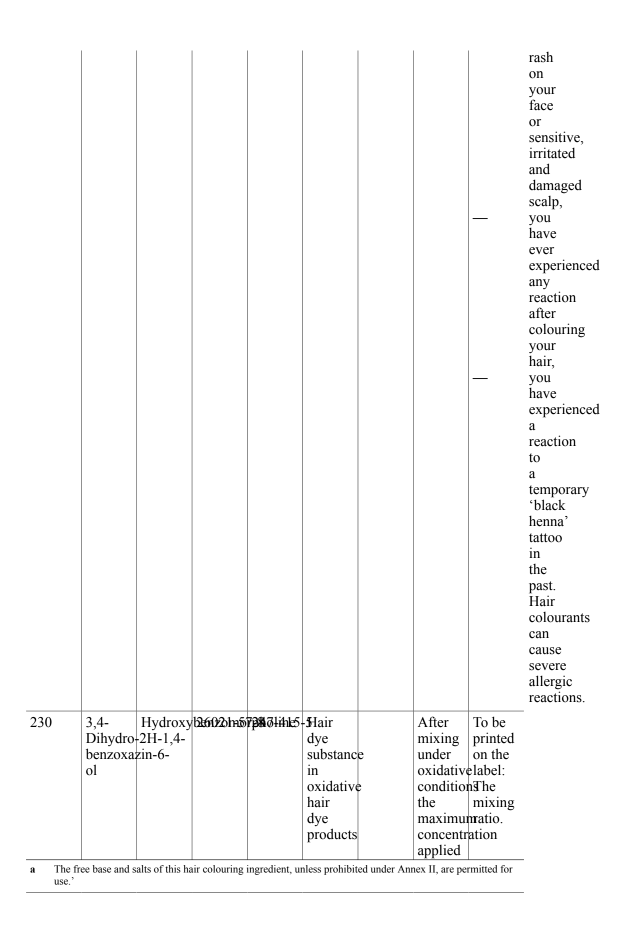
									experienced any reaction after colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
228	3- Methyl -1- phenyl -5- pyrazolo	Phenyl methyl pyrazolo	89-25-8 ne	201-891-	Hair dye substanc in oxidative hair dye products	2	After mixing under oxidative condition the maximum concentr applied to hair must not exceed 0,25 %	nThe mixing matio.	Sons.
a The fr use.'	ee base and s	alts of this ha	uir colouring	ingredient, u	nless prohibit	ed under Anr	nex II, are per	persons mitted for	

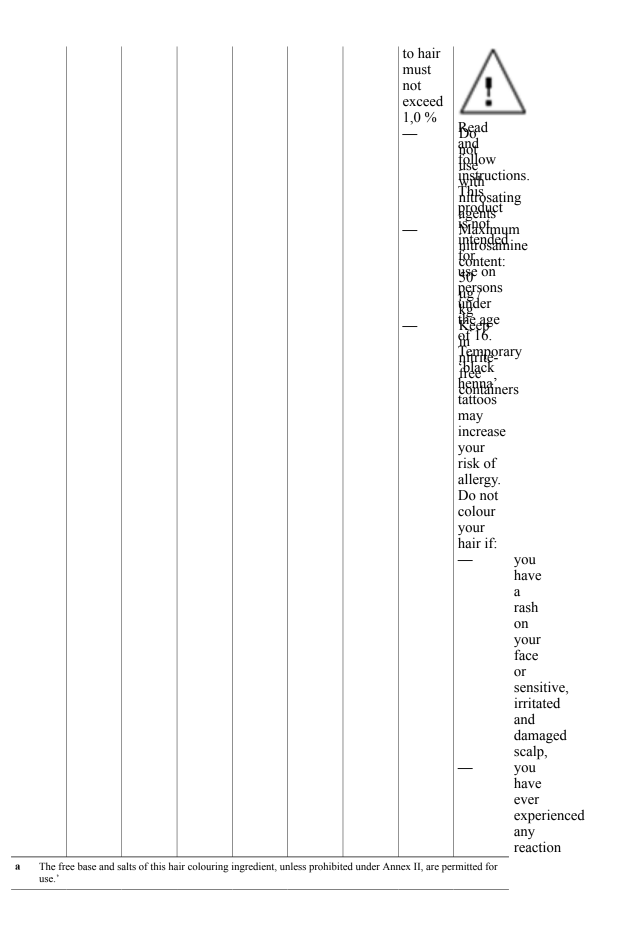
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Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 344/2013. (See end of Document for details)

under the age of 16. Temporary 'black henna' tattoos may increase your risk of allergy. Do not colour your hair if: you have а rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced а reaction to а temporary **'black** henna' tattoo in The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.

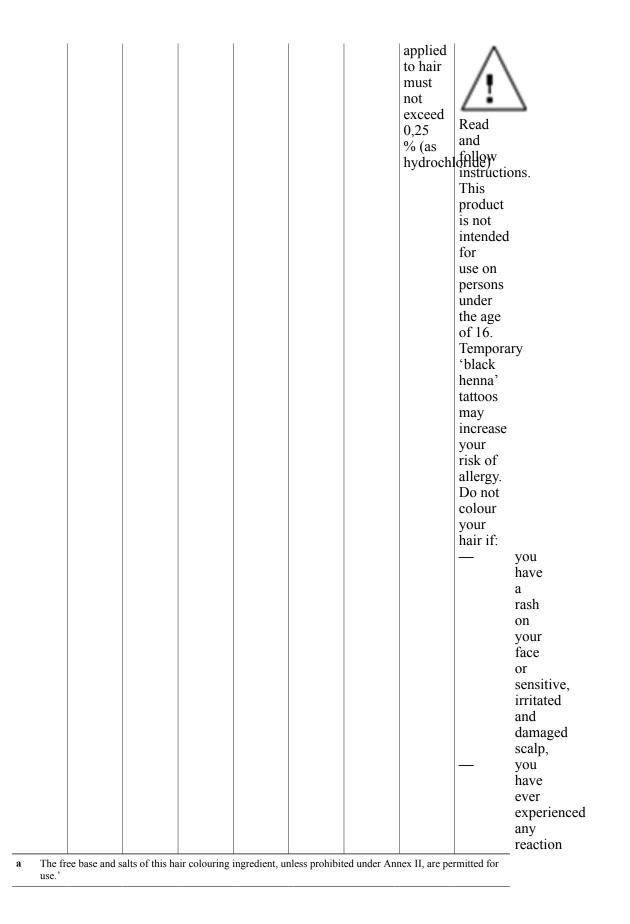
229 S-[(2- 2- 55302-96269-583-Hair Hydroxyethylaminophenol o- cresol hydroxyethylaminophenol substance in oxidative hair dye products After in oxidative hair must must not exceed 1,5 % - - - - - - - - - - - - - - - - - - -									the past. Hair colourants can cause severe allergic reactions.
	229	Hydroxy o-	eWheythyahat	no]-	dye substanc in oxidative hair dye	2	mixing under oxidative condition the maximum concentr applied to hair must not exceed	printed on the elabel: hThe mixing matio. Read and follow instruction this production this production this this production this production this production this production this production this production this production this production this production this production this production this production this production this production this production this production this	ng m ine ry rs you have





231	1,5-Di-	НС	109023	8 <b>31%-</b> 940-	Hair	0,1 %		Do	after colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
231	(beta-	Yellow eNaylatinin		<b>3∃10</b> − <i>7</i> <b>4</b> 0	dye substanc in non- oxidative hair dyes products	e	_	not use with nitrosatir agents Maximun nitrosam content: 50 µg / kg Keep in nitrite-	n
232	pyridine and its	2,6- xDiithotho lipyriitiaea 2,6- dDiidaetho pyridinea HCl	x <b>85679-</b> 75 diamine xy-3,5-	8 <b>25</b> 0-062- 8-3	Háir- dye substanc in oxidative hair dye products	2	After mixing under oxidative condition the maximum concentr	free container To be printed on the elabel: nThe mixing matio.	"S

use.'

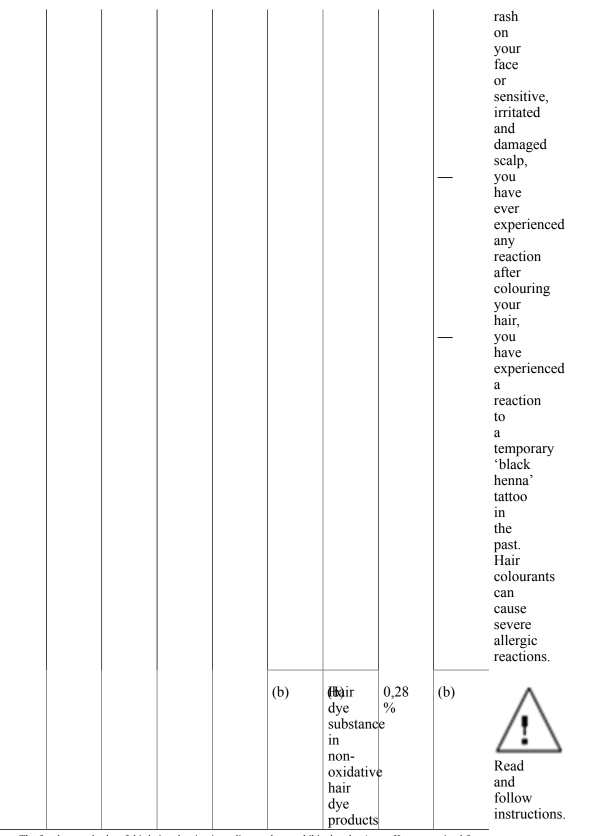


								after colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
233	(beta-	kŷł <b>}ange</b> n No 2 ethyl)oxy zene	-2-	8466-410	dye substanc in non- oxidative hair dye products		Dobe printed usethe isothe isothe isothe isothe isothe isothe isothe isothe intervention intended for use on persons under the age of 16.	m

Temporary 'black henna' tattoos may increase your risk of allergy. Do not colour your hair if: You have а rash on your face or sensitive, irritated and damaged scalp. You have ever experienced any reaction after colouring your hair. You have experienced а reaction to а temporary **'black** henna' tattoo in the past. Hair

**a** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.'

									colourat can cause severe allergic reaction
234	Ethanol, 2-[(4- amino-2- methyl-5 nitropher and its salts	Violet No 1		548 7-600	-7 (a)	Hair dye substance in oxidative hair dye		(A)fter mixing under oxidativ conditio the Theximu	n <b>s</b> he label: m
						products		ntincegtr ratiplied	
							For (a) and (b)	and follow instruction This product is got with ded filtrosati use filt	
								Niaxiihu Hitrosam Conagin: 9516. Tempora kuack	ine
								Keepa' tattoos mayte- increase X8Hfaine risk of allergy.	rs
								Do not colour your hair if:	you have
The f	ree base and s	alta of this ha	ir colouring	in gradient, u	laga prohibi	tad undar Ann	11	muittad for	a



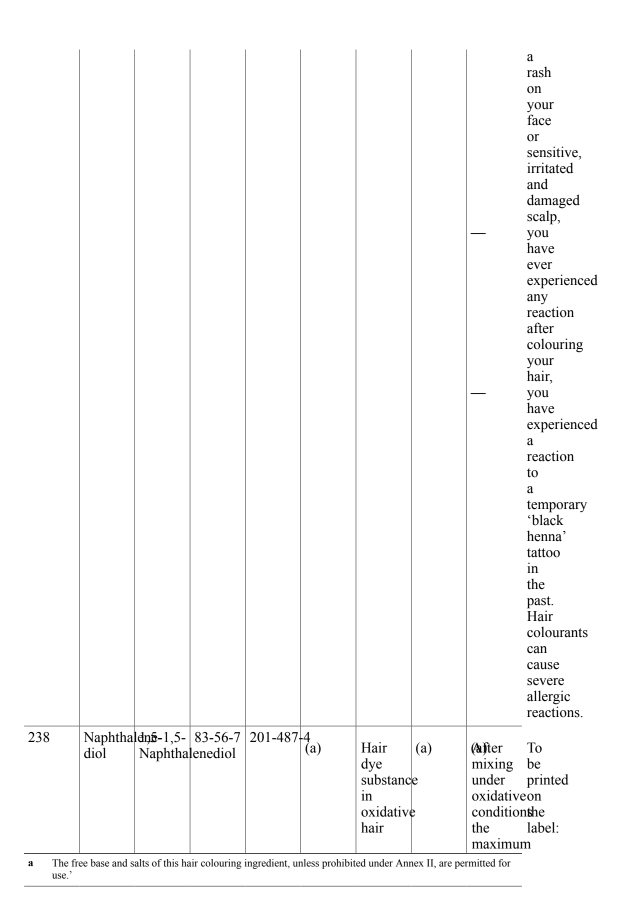
**a** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.'

a

									This	
									product	
									is	
									not	
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									henna'	
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										have
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										reaction
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The fr	ee base and s	alts of this ha	air colouring	ingredient, ur	iless prohibit	ed under Anr	nex II, are per	mitted for		
use.'									_	

235	2-[3- (methyla nitropher	3- ıMathy4a noitş@pfica	mino-4-	3 <b>28</b> 1-940- nol	-Hair dye substanc in non-	0,15 % e	Do not use with	your hair, you have experience a reaction to a temporary 'black henna' tattoo in the past. Hair colourant can cause severe allergic reactions.
					n non- oxidative hair dye products	,	nitrosating agents Maximum nitrosamine content: 50 µg / kg Keep in nitrite- free containers	
236 a The fr	nitropher and its salts	2- - <del>My</del> droxy nyl)connis	ethylamiı ğ <b>te</b> hanol		dye substanc in non- oxidative hair dye products	;	 Do not use with nitrosating agents Maximum nitrosamine content: 50	

							μg / kg Keep in nitrite- free containers
237	2,2'- [(4- Amino-3 nitropher and its hydrochl	nyl)imino	9- <i>/</i> 3 <b>/93-1/3</b> 8	3-48-1 (a)	Hair dye substanc in oxidative hair dye products	2	(A))ter To mixing be under printe oxidativeon conditionshe the label: Thaximum minicagtration rappdied
				(b)	(H) ir dye substanc in non- oxidative hair dye products	hydrochl e	$\wedge$





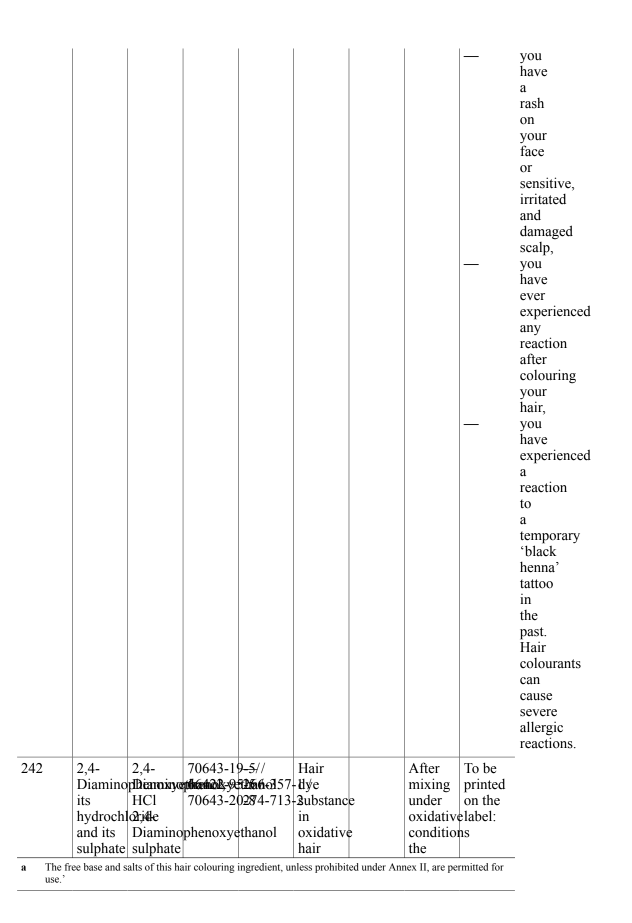
									experienced any reaction after colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
239	bis(N- hydroxyd p-	bis(N- ethydroxyd p- a <b>çthiemylioe</b> HCl	ph2\$729-3 128729-2 ethyl- lediamine	28126-320-	Hair Aye substanc in oxidative hair dye products		After mixing under oxidative condition the maximum concentr applied to hair must not exceed 0,4 % (as tetrahydr	nThe mixing matio.	yns.
a The frouse.'	ee base and s	alts of this ha	ur colouring i	ngredient, ur	nless prohibit	ed under Ann	ex II, are per	mitted for	

> under the age of 16. Temporary 'black henna' tattoos may increase your risk of allergy. Do not colour your hair if: you have а rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced а reaction to а temporary **'black** henna' tattoo in

**a** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.'

240									the past. Hair colourants can cause severe allergic reactions.
241	5- Amino- o- cresol	4- Amino-2 hydroxy	-	-220-618-	offair dye substanc in oxidative hair dye products	e	After mixing under oxidative condition the maximum concentr applied to hair must not exceed 1,5 %	nThe mixing matio.	

**a** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.'



					dye	I	maximu	mThe	
					products		concentr		
					products		applied	ratio.	
							to hair	1 uno.	
							must	$\Lambda$	
							not	/ I \	
							exceed	/!	\
							2,0	<u> </u>	
							% (as	Read	
							hydrochl	and offde) follow	
							J		
								instructio	ons.
								This	
								product	
								is not	
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								for	
								use on	
								persons under	
								the age	
								of 16.	
								Tempora	rv
								'black	5
								henna'	
								tattoos	
								may	
								increase	
								your	
								risk of	
								allergy.	
								Do not	
								colour	
								your	
								hair if:	
								—	you
									have
									a rash
									on
									your
									face
									or
									sensitive,
									irritated
									and
									damaged
									scalp,
								—	you
									have
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The frouse.'	ee base and s	alts of this ha	ir colouring i	ingredient, ur	less prohibit	ed under Anr	nex II, are per	mitted for	
use.									

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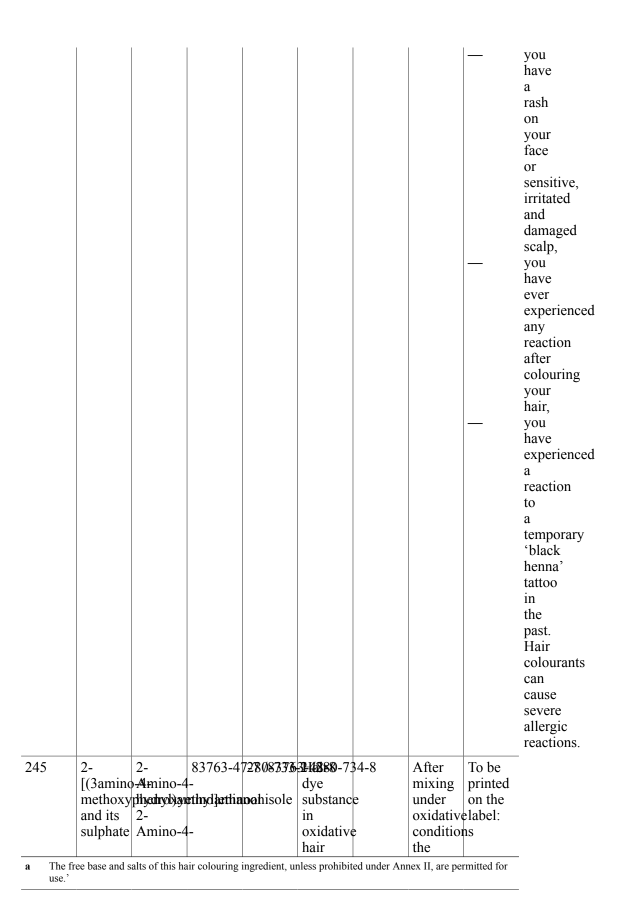
									experienced any reaction after colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
243	1,3- benzened 2- methyl	2- i <b>M</b> lęthylre	608-25-3 esorcinol	3210-155	•8 (a)	Hair dye substanc in oxidative hair dye products	2	(a)ter mixing under oxidative condition the Thaximun mixingtr	n <b>t</b> he label: n
a The fr				ingredient, ur	(b)	(H) ir dye substanc in non- oxidative hair dye products	9	ratiplied exceed Read and follow instruction This product is not intended	

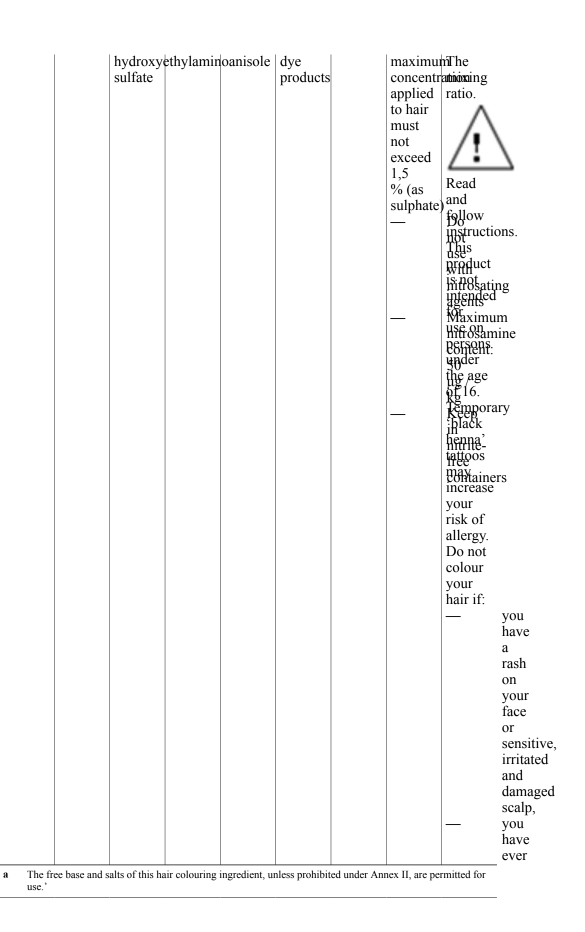
	'	[ ]			ļ	for	
						use on	
		1				persons	
						under	
						the age	
						of 16.	
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						'black	
						henna'	
					ļ	tattoos	
					ļ	may	
						increase	
						your	
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						allergy.	
					ļ	Do not	
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use.'

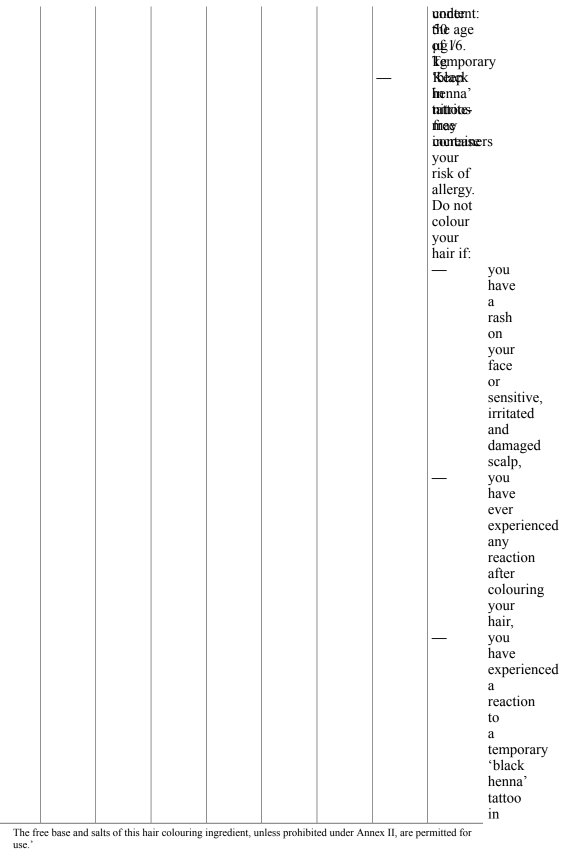
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									henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
244	4- Amino- m- cresol	4- Amino- m- cresol	2835-99-	- <b>@</b> 20-621-	Hair dye substanc in oxidative hair dye products	2	After mixing under oxidative condition the maximum concentr applied to hair must not exceed 1,5 %	nThe mixing matio.	



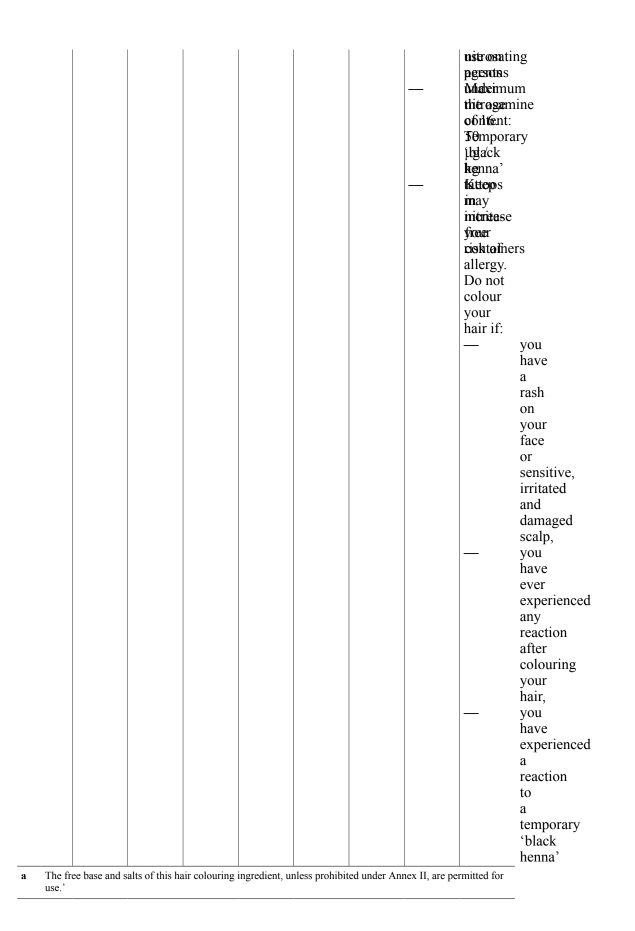


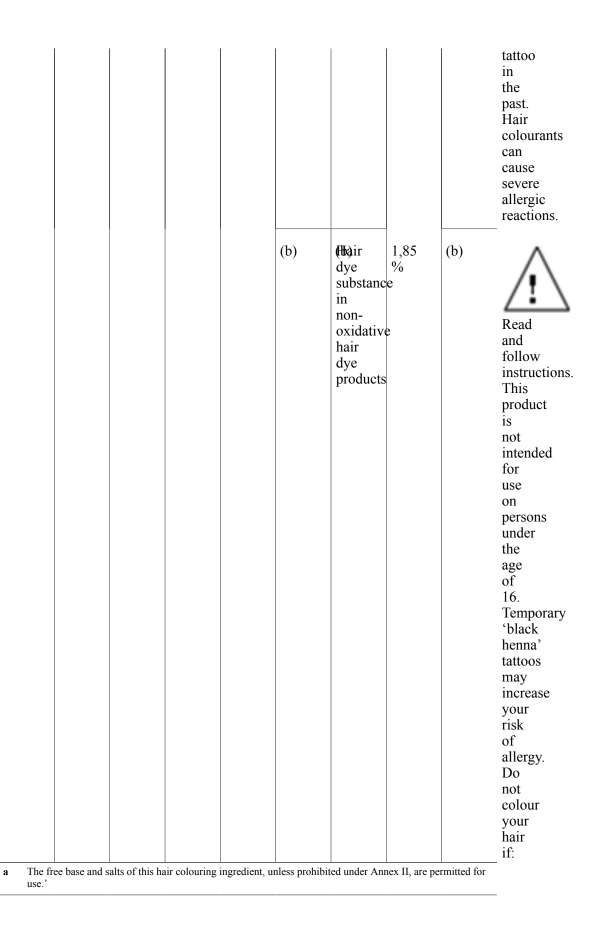
									experienced any reaction after colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
246	Hydroxy methyler and its	etthydrð x4y nextethydrð xylær HCl	<b>Aly58,4</b> Iddioxyan	4 <b>32</b> 03-085- iiline	Hair dye substanc	<b>a</b>	After mixing under	To be printed on the	
	hydroch				in		oxidative		
	5				oxidative	2	condition	nThe	
					hair		the .	mixing	
					dye products		maximu concentr		
					products		applied		
							to hair	/!	\
							must	<u>_•</u>	7
							not exceed	Read	
							1,5 %	and	
							—	follow instructio	ns
								Inis	
								product With	
								is not nitrosatu intended	ng
							—	Maximu	m
								nitrosam persons	ine
a The fruse.'	ee base and s	alts of this ha	ir colouring	ingredient, ur	iless prohibit	ed under Anr	iex II, are pei	mitted for	



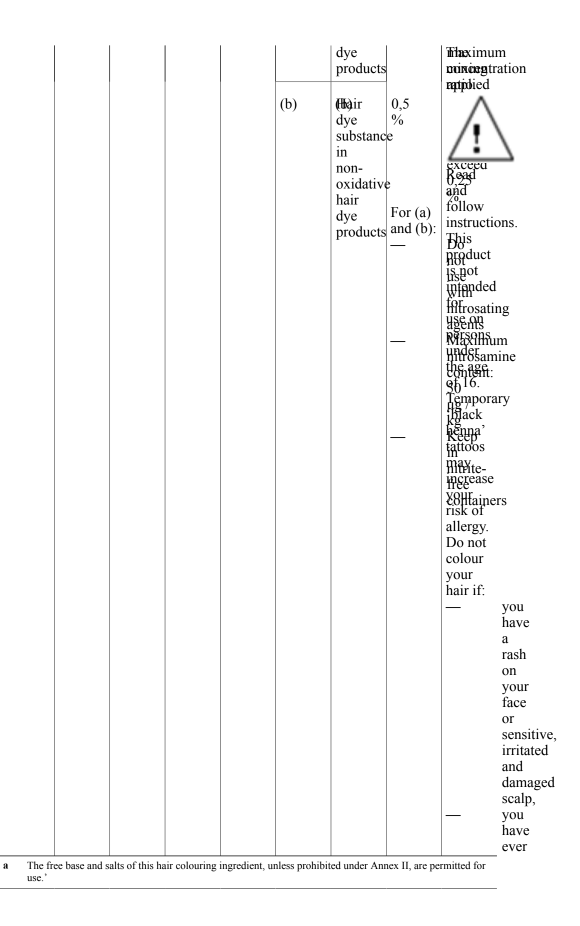
a

							the past. Hair colourants can cause severe allergic reactions.
247		HC Blue ettoy2)ami nyl]imino	4 <b>2</b> ∳1-410	Hair dye substance in non- oxidative hair dye products	2	_	Dan captise aldergic reattion nitrosating agents Maximum nitrosamine content: 50 µg / kg Keep in nitrite- free containers
248	4-[(2- Hydroxy nitropher		1 <b>26</b> 5-648	.0 (a)	Hair dye substanc in oxidative hair dye products	2	(A)ter To mixing be under printed oxidativeon conditionshe the label: Thaximum mixicegtration ratiplied Exceed Read and follow instructions. Dis Noticegtration Read and follow





you have а rash on your face or sensitive, irritated and damaged scalp, you have ever experience any reaction after colouring your hair, you have experience а reaction to а temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions. 27080-42480-700-1 (a) 249 1-(beta- 4-То Hair (a) (Aafter Ureidoethyl)mphon41 dye mixing be nitrobenzaminoethylurea substance under printed oxidativeon in conditionthe oxidative the hair label: a The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.



									experienced any reaction after colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
250 a The fr	chlorobe and 1,4-bis- (2',3'- dihydrox nitro-5- chlorobe and its salts	No 10 and HC (ypropyly) (ypropyl) (nzene	amino-2-	2-4	(a) (b)	Hair dye substanc in oxidative hair dye products (Hair dye substanc in non- oxidative hair dye products	1,0 % e	(a)ter mixing under oxidative condition the Triaximum minicegtr ratioled exceed Read and follow instruction This product is not intended	ntshe label: m ation

	1			for	
				use on	
				persons	
				under	
				the age	
				of 16.	
				Tempora	rv
				'black	- )
				henna'	
				tattoos	
				may	
				increase	
				your	
				risk of	
				allergy.	
				Do not	
				colour	
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				hair if:	
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					temporary
					'black

use.'

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251									henna' tattoo in the past. Hair colourante can cause severe allergic reactions.
251									-
252	chloro-4	2- 5-Amino-6 -chloro-4 n <b>ol</b> tropher	-	-228-762-	-1 (a)	Hair dye substanc in oxidative hair dye products	e	(A))ter mixing under oxidativ conditio the Thaximu mixicegtr applied exceed 2,04 and follow instructi This product is not intended for use on persons under the age of 16. Tempora 'black henna' tattoos may increase your	nthe label: m ration

								risk of	
								allergy.	
								Do not	
								colour	
								your hair if:	
									you
									have
									a
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									your
									face
									or
									sensitive,
									irritated
									and
									damaged scalp,
									you
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									ever
									experienced
									any
									reaction
									after
									colouring
									your
									hair,
									you have
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									'black
									henna'
									tattoo
									in the
									past.
									Hair
									colourants
									can
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									severe
									allergic
									reactions.
The fr	ee base and s	alts of this ha	ir colouring	ingredient, ur	less prohibite	ed under Ann	ex II, are per	mitted for	

**a** The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for use.'



a reaction to a temporar 'black henna' tattoo in the past. Hair colourant can cause severe allergic reactions

## **Editorial Information**

- X1 Substituted by Corrigendum to Commission Regulation (EU) No 344/2013 of 4 April 2013 amending Annexes II, III, V and VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Official Journal of the European Union L 114 of 25 April 2013).
- (3) Annex V to Regulation (EC) No 1223/2009 is amended as follows: U.K.
- (a) The entry concerning reference number 34 is replaced by the following:

	Benzyl alcohol <sup>a</sup>			202-859	-9	1,0 %	
a For of	her uses than	preservatives	s, see Annex	III, entry No	45.'		

## (b) The following entry is added:

<b>'</b> 58	Ethyl-	Ethyl	60372-7	74 <b>3</b> 4-630	-6	0,4 %	Not to
	N-	Lauroyl					be used
	alpha-	Arginate					in lip
	dodecan	o <b>₩</b> €1					products,
	L-	-					oral
	arginate						products
	hydrochl	oride <sup>a</sup>					and
							spray
							products

**a** For other uses than preservatives, see Annex III, entry No 197.'

- (4) Annex VI to Regulation (EC) No 1223/2009 is amended as follows: U.K.
- (a) The entry concerning reference number 1 is replaced by the following:

1	1								
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(b) The entry concerning reference number 28 is replaced by the following:

28	Benzoic	Diethyla	1302776-	68473-860	-6	10 %	
	acid,	Hydroxy					
	2-[-4-	benzoyl					
	(diethyla	nhlieroy)12-					
	hydroxyl	Bienzyalate	e				
	Hexylest						

- (**1**) OJ L 342, 22.12.2009, p. 59.
- (**2**) OJ L 262, 27.9.1976, p. 169.

## Changes to legislation:

There are currently no known outstanding effects for the Commission Regulation (EU) No 344/2013.