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)

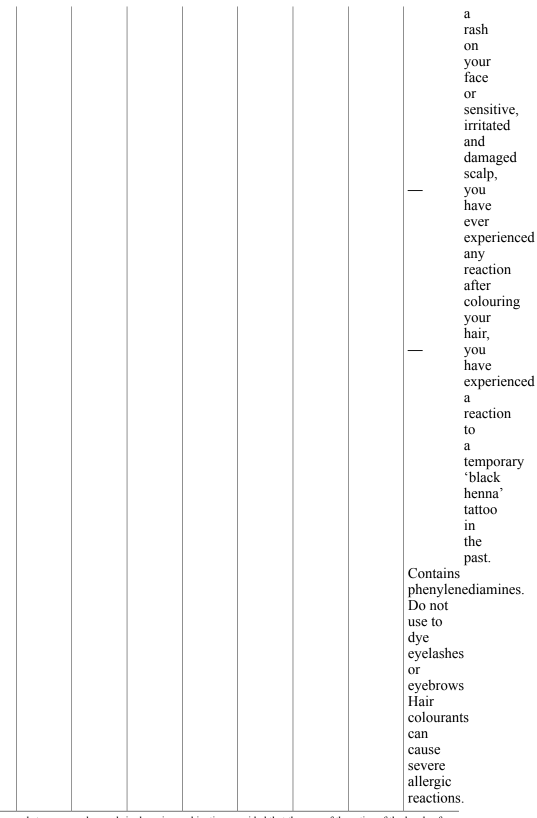
## ANNEX

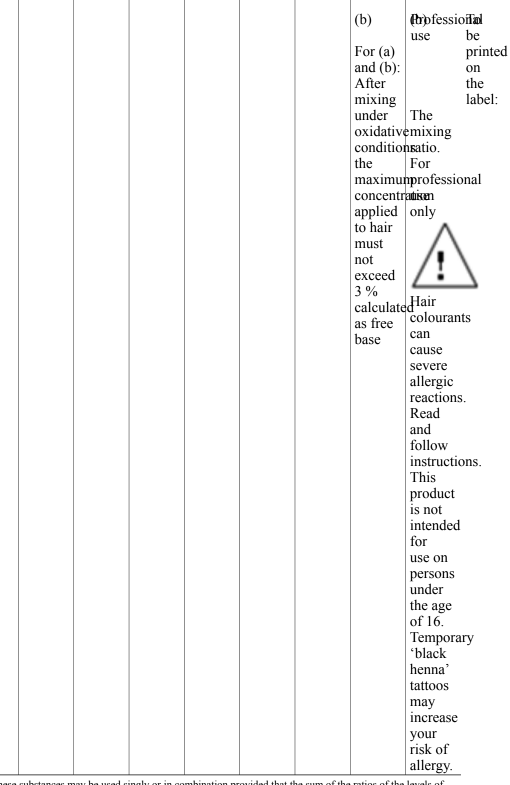
(2) Annex III to Regulation (EC) No 1223/2009 is amended as follows:

them does not exceed 1.7

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

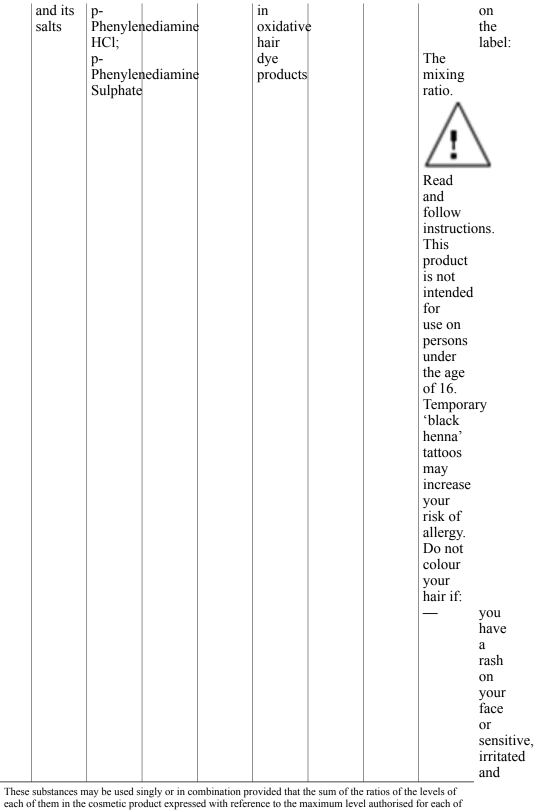
8	N-	Hair	(a)	Gaeneral To
	substituted	dye	(a)	
	derivatives	substance		
	of p-	in		print
	Phenylenediamine	oxidative		on
	and	hair		the
	their	dye		labe
	salts;	products		The
	N-	1		mixing
	substituted			ratio.
	derivatives			~
	of o-			
	Phenylenediamine <sup>a</sup> ,			/! \
	with			/ i \
	exception			
	of			Read
				and
	those			follow
	derivatives			instructions.
	listed			This
	elsewhere			product
	in this			is not
	Annex			intended
	and			for
	under			use on
	reference			persons
	numbers			under
	1309,			the age
	1311,			of 16.
	and			Temporary
	1312 in			'black
	Annex			henna'
	II			tattoos
				may
				increase
				your
				risk of
				allergy.
				Do not
				colour
				your
				hair if:
				— you
				have
				indve





								colour your hair if:	you have a 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
								Contains phenyler Wear suitable gloves	henna' tattoo in the past.
a	p- Phenyle	p- n <b>edhieunyilu</b>	<b>e 62i</b> 4inh8n	3 203-404 9;210-834 72540-357	Ølýe	e	(a)	-	To be printed

Commission Regulation (EU) No 344/2013, Division (2). (See end of Document for details)



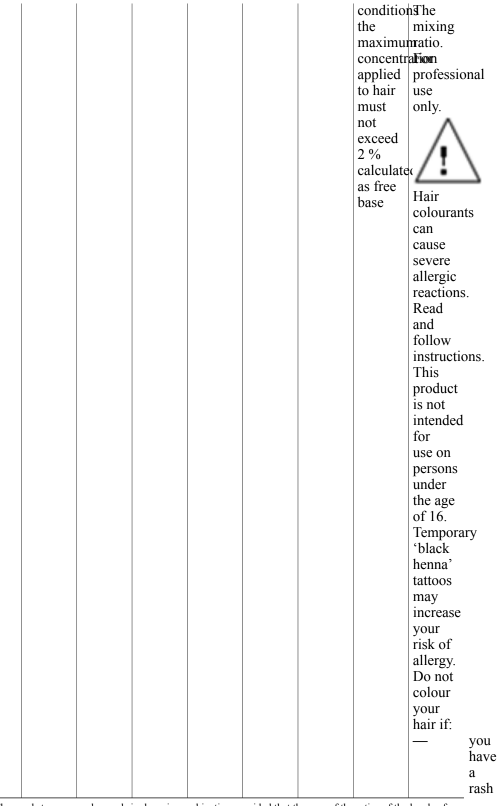
a

a

them does not exceed 1.'

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 344/2013, Division (2). (See end of Document for details)

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. Contains phenylenediamines. Do not use to dye eyelashes or eyebrows. Hair colourants can cause severe allergic reactions. (b) (Phr)ofessionTal use be For (a) printed and (b): on After the mixing label: under oxidative 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



9       Methylphenylenediamines, their N-substituted derivatives and their salts*       Hair dye substance in contraction and their hair salts*       (a)       Garant To be printed on the sum of the ratios of the levels of the le										
9       Methylphenylenediamines, heir N-substituted derivatives and their salts* with their salts* with their salts*       Hair dye substance in contains products       (a)       Gipteral To use printed on the hair dye substance in contains dye substance										
9       Methylphenylenediamines, and their N-substituted derivatives and their satist* with their satist* with the exception of the       Hair dye substance in contains       (a)       Gipneral of between and the mixing ratio.         9       Methylphenylenediamines, and dye exception of the       Hair dye substance in mixing ratio.       (a)       Gipneral of between and the mixing ratio.										
9       Methylphenylenediamines, their N-substituted and the temporary 'black henna' tattoo in the tasts' with their salts' with their salts' with the exception of the       Hair dye substance in not salt the temporary the temporary or the temporary the temporary or the temporacy or the temporary or the temporary or the temporary										
9Methylphenylenediamines, their N- substituted derivatives andHair dyc experienced any reaction to a temporary black the mast.Hair dyc experienced any reaction to a temporary black the mast.9Methylphenylenediamines, their N- substituted derivatives and their N- substituted derivatives of theHair dyc temporary to a the <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
9       Methylphenylenediamines, their N-substituted derivatives and their salts*       Hair dye even even experienced any reaction after colouring your hair, you have experienced a reaction to a reaction to a temporary 'black henna' tattoo in the past. Contains phenylenediamines. Wear suitable gloves.         9       Methylphenylenediamines, their N-substituted derivatives and their salts*       Hair dye substance in n oxidative hair dye grouts       (a)       Gineral to be printed on the label: The mixing ratio.										
9       Methylphenylenediamines, their N-substituted derivatives and their N-substituted derivatives and their N-substituted with their salts"       Hair dye substance in in oxidative hair dye substance in in oxidative hair salts"       (a)       Gipneral To be printed on the interval to be printed on the label:         9       Methylphenylenediamines, their N-substance in in oxidative hair salts"       Hair dye substance in in oxidative hair salts"       (a)       Gipneral To be printed on the label:         9       Methylphenylenediamines, their N-substance in in oxidative hair salts"       Hair dye substance in in oxidative hair in the response on the label:       (a)       Gipneral To label:         1       The mixing ratio       The mixing ratio       To label:       The mixing ratio										
9       Methylphenylenediamines, their N-substituted erivatives and their salts" salts" dye products       Hair dye substance in oxidative hair the exception of the       (a)       Gàpneral too be printed on the label: the mixing ratio.         9       Methylphenylenediamines, their N-substituted their salts" salts" dye products       (a)       Gàpneral too be printed on the label: the mixing ratio.										
9       Methylphenylenediamines, their N-substituted dirivatives and their slats*       Hair dye substance in oxidative hair hair sector in oxidative hair hair substance in oxidative hair hair substance in noxidative hair substance hair substance in noxidative hair substance in noxidat										
9       Methylphenylenediamines, their N- substituted derivatives and their salts*       Hair dye substituted derivatives and their salts*       Hair dye substance in oxidative hair dye products       (a)       Gâpreral to be printed on the label:         9       Methylphenylenediamines, their N- substituted derivatives and their salts*       Hair dye substance in oxidative hair dye products       (a)       Gâpreral use be be printed on the label:         1       The mixing ratio       The mixing ratio       The mixing ratio										
9Methylphenylenediamines, their N- substituted derivatives 										
9       Methylphenylenediamines, their N-substituted derivatives and usbitiuted derivatives and and substituted their salts' with the exception of the       Hair dye dye of the context of the conte										
9       Methylphenylenediamines, their N their										
9       Methylphenylenediamines, their N-substituted derivatives and their N-substituted derivative N-substituted N-substituted N-substituted N-substituted N-substituted N-substitute N-substite N-substitute N-substitute N-substitute N-sub										
9Methylphenylenediamines, their N- substituted derivatives and their salts* with the exception of theHair dye substance in dye substance in dye substance in the roducts(a)General colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past.9Methylphenylenediamines, their N- substituted derivatives and their their their the in in the their the in the <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>reaction</td>										reaction
9Methylphenylenediamines, their N- substituted derivatives 										
9       Methylphenylenediamines, their N-substituted derivatives and their salts*       Hair dye substance in hair dye substance substance in hair dye substance in hair dye substance in hair dy										
9Methylphenylenediamines, their N- substituted derivatives and their salts* with the exception of theHair dye substance in the substance in dye substance in the products(a)General transportation to a temporary 'black henna' tattoo in the past. Contains phenylenediamines. Wear substance in the in the printed on the in the in the in the the in the the in <br< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></br<>										
9Methylphenylenediamines, their N- substituted derivatives and their salts" with the exception of theHair dye substance in dye substance in dye substance in the substance in the substituted derivatives and their salts"Hair dye dye substance in the substance in the substance in the the substance in the<										
9       Methylphenylenediamines, their N-substituted derivatives and their salts* with the exception of the       Hair dye modules       (a)       Gapneral use printed on the label:         9       Methylphenylenediamines, their N-substituted derivatives and their salts* with their not substance in noxidative hair dye products       (a)       Gapneral use printed on the label:         9       Methylphenylenediamines, their N-substituted derivatives and their salts* with their not substance in not on the label:       To be printed on the label:										
9Methylphenylenediamines, their N- substituted derivatives and their salts* with the exception of theHair dye substituted dye products(a)a reaction to a temporary 'black henna' tattoo in the past. Contains phenylenediamines. Wear substituted derivatives and their salts* with the exception of theHair dye gloves(a)a a reaction to a temporary 'black henna' tattoo in the past. Contains phenylenediamines. Wear substituted dye substance in oxidative hair dye gloves(a)Ganeral use to be printed on he label: The mixing ratio.										
9Methylphenylenediamines, their N- substituted derivatives and their salts* with the exception of theHair dye substituted dye products(a)a reaction to a temporary 'black henna' tattoo in the past. Contains phenylenediamines. Wear substituted derivatives and their salts* with the exception of theHair dye gloves(a)a a reaction to a temporary 'black henna' tattoo in the past. Contains phenylenediamines. Wear substituted dye substance in oxidative hair dye gloves(a)Ganeral use to be printed on he label: The mixing ratio.										
9       Methylphenylenediamines, their N-substituted derivatives and their salts*       Hair dye substance in oxidative hair dye products       (a)       (a) to a temporary 'black henna' tattoo in the past. Contains phenylenediamines. Wear suitable gloves.         9       Methylphenylenediamines, their N-substituted derivatives and their salts*       Hair dye substance in oxidative hair dye substance in oxidative hair dye products       (a)       (a) to be printed on the label:										а
9Methylphenylenediamines, their N- substituted derivatives and their salts"Hair dye substance in dye substance in dye substance in dye substance in dye substituted derivatives and their heir salts"Hair dye substance in dye substance in dye substance in dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye or the in oxidative hair dye products(a)a a temporary the past. Contains phenylenediamines. Wear suitable gloves.9Methylphenylenediamines, their N- substituted derivatives and their hair dye products(a)(a)10Contains phenylenediamines. Wear suitable gloves.To be printed on the label: The mixing ratio.To with the ite hair the ite the exception of theContains the th										reaction
9Methylphenylenediamines, their N- substituted derivatives and their salts* with their salts* of theHair dye substance in dye substance in dye substance in dye substance in oxidative hair dye products(a)Giveneral temporary 'black henna' tattoo in the past. Contains phenylenediamines. Wear suitable gloves.9Methylphenylenediamines, their N- substituted derivatives and their salts* with the exception of theHair dye gloves(a)Giveneral temporary 'black henna' tattoo in the label: The mixing ratio.										to
9Methylphenylenediamines, their N- substituted derivatives and their salts* with the their salts*Hair dye dye no their hair dye products(a)General tattoo in the past. Contains phenylenediamines. Wear substance in oxidative hair dye gloves.To be printed on the label: The mixing ratio.										
9Methylphenylenediamines, their N- substituted derivatives and their salts* with their salts*Hair dye substance in dye substance in dye substance in their hair dye substance in hair the in hair dye substance in hair dye substance in hair dye substance in hair dye substance in hair the in he 										temporary
9Methylphenylenediamines, their N- substituted derivatives and theirHair dye substance in dye(a)To be printed on the label:9Methylphenylenediamines, their N- substituted derivatives and theirHair dye substance in oxidative hair dye(a)To be printed on the label:9Methylphenylenediamines, their N- substituted derivativesHair dye substance in oxidative hair dye(a)To be printed on the label:										
9       Methylphenylenediamines, their N-substituted derivatives and their salts <sup>a</sup> with the exception of the       Hair dye substance in oxidative hair dye groutes       (a)       (a) the products       To be printed on the label:         1       The mixing ratio.       The mixing ratio.       The mixing ratio.       The mixing ratio.										
9Methylphenylenediamines, their N- substituted derivatives and their salts <sup>a</sup> with the exception of theHair dye substituted dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye products(a)the ithe ithe label: The mixing ratio.										
9Methylphenylenediamines, their N- substituted derivatives and their salts <sup>a</sup> with the exception of theHair dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye products(a)General to past. Contains phenylenediamines. Wear suitable gloves.9Methylphenylenediamines, their N- substituted derivatives and their salts <sup>a</sup> with the exception of theHair dye substance in or n the in or the in or the in or the in or the in or the in or the in or the in or the in or the in or the in or the in or the in the in or the in or the in or the in or the in or the in or the in or the in or the in or the in or the in or the in or the in or the in or the in in or the in or the in in or the in in or the in<										
9       Methylphenylenediamines, their N-substituted derivatives and their salts <sup>a</sup> with the exception of the       Hair dye substance in oxidative hair dye products       (a)       Gigneral use be printed on the label:         9       Methylphenylenediamines, their N-substituted derivatives and their salts <sup>a</sup> with the exception of the       Hair dye substance in oxidative hair dye products       (a)       Gigneral use be printed on the label:										
9Methylphenylenediamines, their N- substituted derivatives and their saltsaHair dye substance in oxidative hair dye(a)Gaeneral useTo be printed on the label:9Methylphenylenediamines, their N- substituted derivatives and their saltsaHair dye ye(a)Gaeneral useTo be printed on the label:9Methylphenylenediamines, their N- substituted derivatives and their saltsaHair dye ye(a)Gaeneral useTo be printed on the label:9Methylphenylenediamines, their N- substituted derivatives and their saltsaHair dye products(a)Gaeneral useTo be printed on the label:9Methylphenylenediamines, their N- substituted derivatives and their saltsaHair dye products(a)Gaeneral useTo be printed on the label:									Containa	past.
9     Methylphenylenediamines, their N- substituted derivatives and their salts <sup>a</sup> Hair dye substance in oxidative hair dye     (a)     General use     To be printed on the label:       9     Methylphenylenediamines, their N- substituted derivatives and their salts <sup>a</sup> Hair dye     (a)     General use     To be printed on the label:       1     The mixing ratio.     The mixing ratio.     The										
9Methylphenylenediamines, their N- substituted derivatives and their salts <sup>a</sup> with the exception of theHair dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye substance in oxidative hair dye products(a) the is the the is the 										ediammes.
9Methylphenylenediamines, their N- substituted derivatives and theirHair dye substance in oxidative hair dye(a)Gaeneral to be printed on the label:9Methylphenylenediamines, their N- substituted derivatives and their saltsa with the exception of theHair dye substance in oxidative hair dye products(a)Gaeneral to be printed on the label:										
9       Methylphenylenediamines, their N-substituted derivatives and their salts <sup>a</sup> with the exception of the       Hair dye substance in oxidative hair dye products       (a)       (a) fair diameteral to be printed on the label:         9       Methylphenylenediamines, their N-substituted derivatives and their salts <sup>a</sup> dye products       (a)       (a)       (a)         9       Methylphenylenediamines, their N-substituted derivatives and their salts <sup>a</sup> dye products       (a)       (a)       (a)       (b)         9       Methylphenylenediamines, their substance in oxidative hair dye products       (b)       (c)       (c)       (c)         9       Methylphenylenediamines, substance in oxidative hair dye products       (c)       (c)       (c)       (c)         9       Methylphenylenediamines, substance derivatives       (c)       (c)       (c)       (c)       (c)         9       Methylphenylenediamines, substance derivatives       (c)       (c)       (c)       (c)       (c)         9       Methylphenylenediamines, substance derivatives       (c)       (c)       (c)       (c)       (c)         9       Methylphenylenediamines, substance derivatives       (c)       (c)       (c)       (c)       (c)         9       Methylphenylenediamines, substance derivatives       (c)       (c)       (c)       (c										
their N- substituted derivatives and theirdye substance in oxidative hair dye(a)(a¢neral use be printed on the label:and their saltsa with the exception of theoxidative hair dye productsThe mixing ratio.						·· ·			010100.	
and derivativesusebe printedand theiroxidativeon thesaltsadyethe label:with the exception of theproducts	9		henyleneo	liamines,				(a)	General	То
substitutedsubstanceprintedderivativesinonandoxidativeontheirhairthesalts <sup>a</sup> dyeThewithproductsThetheandandof theandand			1					(")	· ·	
and theiroxidativeon thesaltsadyelabel:with the exception of theThe mixing ratio.							e		450	
and theiroxtuative hairthe label:saltsadye productsThe mixing ratio.			es							*
intent     intant     label:       salts <sup>a</sup> dye     The       with     products     The       the     intent     intent       exception     of the     intent							e			
saitsuycwithproductsthemixingexceptionof the										
the exception of the mixing ratio.									The	
exception of the						products				
of the			n							
		of the	11							
	a Thar-		ow ho wood -	ingly or in	mhination	ouidad that 4	ha sum af the	ration of the	lavals of	

substance				^	
under					
reference					<b>`</b>
				/ T	\
number				/·	\ \
9a in				D 1	
this				Read	
annex				and	
and				follow	
				instructio	ons
substances				This	0110.
under					
reference				product	
numbers				is not	
364,				intended	
				for	
1310				use on	
and					
1313 in				persons	
Annex				under	
II				the age	
				of 16.	
				Tempora	irv
				'black	<i></i>
				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
					experien
					any
				levels of	

a

									reaction
									after
									colouring
									your
									hair,
									you
									have
									experienced
									а
									reaction
									to
									а
									temporary
									'black
									henna'
									tattoo
									in
									the
								a	past.
								Contains	
								phenylen	nediamines
									liamines).
								Do not	
								use to	
								dye	
								eyelashe	s
								or	~
								eyebrow	c
								Hair	5.
									4.0
								colouran	ts
								can	
								cause	
								severe	
								allergic	
								reactions	5.
							(b)	(tr)ofessio	าก็ส
							(~)	use	be
							For (a)	450	printed
							and (b):		•
							and $(0)$ .		on the
							After		the
							mixing	<b>T</b> 1	label:
							under	The	
							oxidative		
							condition		
							the	For	
							maximu	professio	onal
							concentr		
							applied	only	
							to hair	5	
These	eubetencee	av ha usad -	ingly or in co	mbination	ovided that 4	a sum of the		lavals of	
each o	of them in the	cosmetic pro	oduct express	ed with refere	ence to the m	aximum leve	authorised f	For each of	
them of	loes not exce	ed 1.'	1						



							phenyler	you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past.
diamine and its salts	Diamine Toluene- Diamine Sulfate	615-50-9 2,5-	210-431-	&ye substanc in oxidative hair dye products	2	(a)	use The mixing ratio. Read and	To be printed on the label:
	diamine and its salts	diamine Diamine and its Toluene- salts Diamine Sulfate substances may be used s	diamine Diamine 615-50-9 and its Toluene-2,5- salts Diamine Sulfate substances may be used singly or in co	diamine Diamine 615-50-9210-431- and its Toluene-2,5- Diamine Sulfate	salts Diamine Sulfate in oxidative hair dye products	diamine Diamine 615-50-9210-431-&ye and its Toluene-2,5- salts Diamine Sulfate oxidative hair dye products	diamine Diamine 615-50-9210-431-&ye (a) and its Toluene-2,5- salts Diamine Sulfate oxidative hair dye products	Toluene-2J5łuene-29,5-70-5 /202-442-Háir       (a)       (a)         Toluene-2,5-Diamine       Toluene-2,5-Diamine       Sulfate       (a)         Sulfate       Sulfate       The mixing ratio.       The mixing ratio.

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 your hair, you have

						experienced
						a
						reaction
						to
						a
						temporary
						'black
						henna'
						tattoo
						in
						the
						past.
					Contains	_
					phenylen	ediamines
						liamines).
					Do not	,
					use to	
					dye	
					eyelashes	3
					or	,
					eyebrows	2
					Hair	
					colourant	ta
						15
					can	
					cause	
					severe	
					allergic	
					reactions	
				(b)	(tr)ofessio	Tal
					use	be
				For (a)		printed
				and (b):		on
				After		the
				mixing		label:
				under	The	
				oxidative		
				condition	nsatio.	
				the	For	
					professio	nal
				concentr		
				applied	only	
				to hair	5111y	
				must		
				not	/ · \	
					/!	\
				exceed	<b></b>	_
				4 %	Hair	
				calculate	colourant	ts
				as free	can	
				base		
n co	mbination pr	ovided that th	ne sum of the	ratios of the	levels of	

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 experienced any reaction



a 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 them does not exceed 1.'

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

and other compou or mixture that release	S	17722-84	·231-765·	-0 (a)	(d)ir products	$12 %$ of $H_2O_2$ (40 volumes present or released		Wear suitable gloves
hydroge peroxide includin carbami peroxide and zinc peroxide	e, g de e			(b)	(\$1)in products	4	(a) (b) (c) (e) Contains hydrogen peroxide Avoid contact with eyes	L

	(c) (d)	(d)al products including mouth rinse, tooth paste and tooth whitenin or bleachin, products	of $H_2O_2$ , present or released $\leq$ ,0,1 g% of $H_2O_2$ , present or released g g	Rinse immediat if product comes into contact with them.	tely
OJ L 255, 30.9.2005, p. 22.'	(e)	(k)oth whitenin or bleachin products	% g≤	Not to be used on a person under \$ \$ years of age. To be conly sold to dental practition For each corycle of use, the first	Concentration of H <sub>2</sub> O <sub>2</sub> present or released <b>hatd</b> icated in percentage.

a

					be only
				is	done by
				ensured.	dental
				Afterwar	<i>d</i> aractitioners
				to be	or
				provided	under
				to the	their
				consume	rdirect
				to	supervision
				complete	eifan
				the	equivalent
				cycle	level of
				of use.	safety
				Not to	is
				be used	ensured.
				on a	Afterwards
				person	to be
				under	provided
				18	to the
				years	consumer
				of age.	to
				Ũ	complete
					the
					cycle of
					use.
255 20 0 200	ـــــــــــــــــــــــــــــــــــــ				

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

\_

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

14	Hydroqu	ti <b>hlyndr</b> oqu	ihddel-5	204-617	-&rtificia nail systems	10,02 % (after mixing for use)	Professio use only	 For professional use only Avoid skin contact Read directions for
								use carefully

(d) The entry concerning reference number 16 is replaced by the following:

16	1-	1-	90-15-3	201-969	4Hair		After	To be
	Naphtho	lNaphtho	1		dye		mixing	printed
	and its	_			substanc	e	under	on the
	salts				in		oxidative	elabel:
					oxidative	e	condition	nThe
					hair		the	mixing
					dye		maximu	
					products		concentr	ation

	applied to hair must not exceed 1 % calculate as free base	Read and follow instruction 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:	

				your
				hair,
				 you
				have
				experienced
				a
				reaction
				to
				a
				temporary
				'black
				henna'
				tattoo
				in
				the
				past.'
				Hair
				colourants
				can
				cause
				severe
				allergic
				reactions.

## (e) The entry concerning reference number 22 is replaced by the following:

22	Resorcir	Resorcin	dl08-46-3	203-585-	$\frac{.2}{(a)}$	Hair	(a)	(a)	
					(u)	dye	1.	General	То
						substanc		use	be
						in			printed
						oxidativ	e		on
						hair			the
						dye			label:
						products			The
									mixing
									ratio.
									Contains
									resorcinol.
									Rinse
									hair
									well
									after
									application
									Do
									not
									use
									to
									dye
									eyelashes
									or
									eyebrows.

Rinse
eyes
immediately
if
product
comes
into
contact
with
them.
~
<u>/-</u> \
/! \
<u>∠•</u> ∖
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. Terrer
Temporary
'black henna'
tattoos
may increase
your
risk
of
allergy.
Do
not
colour

		VOUR	
		your hair	
		if:	
		11.	VOU
			you have
			a rash
			on
			your face
			or
			sensitive,
			irritated
			and
			damaged
			scalp,
			you you
			have
			ever
			experience
			any
			reaction
			after
			colouring
			your
			hair,
		_	you
			have .
			experience
			a
			reaction
			to
			a temporary
			temporary 'black
			henna'
			tattoo
			in the
			the
			past.
2.	Professio		
	use	be	
For 1		printed	
and 2:		on the	
After		the label:	
mixing under		The	
oxidative	<u>م</u>		
condition		mixing ratio.	
the	15	For	
maximu	n	professio	nal
concentr		use	
		<del>-</del>	

		applied to hair must not exceed 2,5 % calculate as free base	d	only. Contains resorcinol. Rinse eyes immediately 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.

		(b)	(Hb) ir	0,5	(b)	Do not colour your hair if: 	you have a 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.
			lotions and shampoo	%		resorcino	

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

(f)

26	Ammoniu Ammoniu 200859-38-5 //	– Oral	0,15 %	Contains
	monofluokophosphate	products	calculated	ammonium
			as F.	monofluorophosphate.
			When	For any
			mixed	toothpaste
			with	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
			not	unless
			exceed	it is
			0,15 %	already
			0,10 /0	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.
27		5233-433 12836 - 552	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 ation	Contains sodium 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.
28	Dipotassiff fluorophox	otassium fotracelluc	14104-28 prophosp	3 <b>20</b> ;7-957- hate	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 1	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
29	Calcium		- <b>2</b> 32-187- hate	-Dral products	0,15 % calculate	d	doctor. Contains calcium
		сторнозр		products	as F. When mixed with other fluorine compour permittee under this Annex, total F concentr must not exceed 0,15 %	nds d	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
trom
other
sources
consult
a dentist
or
doctor.
Contains
calcium
fluoride.
For any
toothpaste
with
compounds

containing

30

Calcium Calcium 7789-75-232-188-70ral

fluoride Fluoride

Dral 0,15 % products calculated

fluorine

as F. When mixed with other

	compounds permitted under this Annex, total F concentration must not exceed 0,15 %	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.
31	Sodium fluoride	Sodium Fluoride	7681-49	- <b>2</b> 31-667-	0,15 % calculate as F. When mixed with other fluorine compoun permittee under this Annex, total F concentr must not exceed 0,15 %	nds d	Contains sodium 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.
32	Potassiun	m789-23	-2232-151-	0,15 % calculated as F. When mixed with other fluorine compounds permitted under this Annex, total F concentrati must not exceed 0,15 %	s	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	u&mmoni Fluoride	uh2125-0	1285-185	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 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>h</b> aluminu Fluoride	-232-051-	0,15 % calculate as F. When mixed with other fluorine compour permitted under this Annex, total F concentr must not	ıds 1	Contains aluminium 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 or doctor.
35	Tin difluorid	Stannous Æluoride	\$7783-47	- <b>2</b> 31-999-	0,15 % calculate as F. When mixed with	d	Contains stannous fluoride. For any toothpaste with

	other fluorine compounds permitted under this Annex, total F concentration must not exceed 0,15 %	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
--	---	---

								a dentist or doctor.
36	Hexadec ammoni fluoride	yCetylamii u <b>hi</b> ydroflu	öd 51-59- oride	-221-588-	•Oral 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 Cetylamine hydrofluoride. 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.
37	3-(N- Hexadec N-2- hydroxyd ammoniu difluorid	ethylamm ethyl) um	 onio)proț	— pylbis(2-	Oral products	0,15 % calculate as F. When mixed with other fluorine compoun permitted 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-	— voxyethyle ylpropyler luoride		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 contraindicated for children (e.g. "for adult use only") the following labelling is obligatory: Children of 6 years and younger: use a peasized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult а dentist or doctor. 39 9-OctadeceB6505-83-6 0,15 % Oral Contains OctadecerAnmonium products calculated octadecenylamine Fluoride as F. ammonium hydrofluoride fluoride.

	When mixed with other fluorine compounds permitted under this Annex, total F	For any toothpaste with compounds containing fluorine in a concentration of 0,1 to 0,15 %
	concentration must not exceed 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.
40	nSodium rBsuibicasë	52940-934	0,15 % calculated as F. When mixed with other fluorine compounds permitted under this Annex, total F concentrati must not exceed 0,15 %	s	Contains sodium 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.
41	Dipotass hexafluo	iPotassiu rBuilicate	n 6871-9 licate	02240-896	Dral products	0,15 % calculate as F. When mixed with other fluorine compoun permitted under this Annex, total F concentra must not exceed 0,15 %	ds I	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 fluoride from other sources consult a dentist or doctor.
42	Ammoniu hexafluor		92940-968	0,15 % calculate as F. When mixed with other fluorine compour permitted under this Annex, total F concentr 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-

42						0.15.24		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.
43	Magnesi hexafluo	uMagnesi r6tülöcatë	u <b>to</b> 949-6: licate	5 <b>⊻8</b> 1-022∙	Dral products	0,15 % calculate as F. When mixed with other fluorine compour permitted under	nds	Contains magnesium fluorosilicate. For any toothpaste with compounds containing fluorine in a concentration

					this Annex, total F concentr 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 pea- sized amount for supervised brushing to minimise swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.'
--	--	--	--	--	--	-------	--

'45	Benzyl	Benzyl	100-51-6	202-859	9 (a)	Solvent	For	
	alcohol <sup>a</sup>	Alcohol			(u)	Sorvent	purposes	
							other	
							than	
							inhibitin	g
							the	
							developr	nent
							of	
							microorg	anisms
							in the	, ,
							product.	
							This	
							purpose	
							has	
							to be	
							apparent from	
							the	
								ion
							presentat	lon
							of the	
						-	product.	
					(b)	Fragranc	(b)	The
						aromatic	, í	presence
						composi	tions/	of
						their		the
						raw		substance
						material	3	must
							, ,	be
								indicated
								in
								the
								list
								of
								ingredients
								referred
								to
								in
								Article
								19(1)
								(g)
								when
								its
								concentrat
								exceeds:
							_	0,001
								%
								in

## (g) $[^{X_1}$ The entry concerning reference number 45 is replaced by the following:



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

47	3-	Nicometha27556-44-9		0,15 %	Contains
	Pyridine	nheydanofluoride	products	calculated	nicomethanol
	hydroflu	oride		as F.	hydrofluoride
				When	For any
				mixed	toothpaste
				with	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
				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.'

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

56	Magnesi	uMaagnesi	นที่มี83-40-	@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		fluorine
						permittee	b	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

1				
				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 dontist
				dentist
				or
				doctor.'

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

68

(k)	The entri		· ·		1 70	1 7 2	1 1	1 1 0 1	1 .
(12)	I ho ontru	oc concor	nina rotor	onco num	hore ///a	nd / s ara	ronlocod	hu tha tal	lowing.
				CHCC HUH	10015 12 a	nu /.) arc	TUMAUUU		IOWINZ.
()									

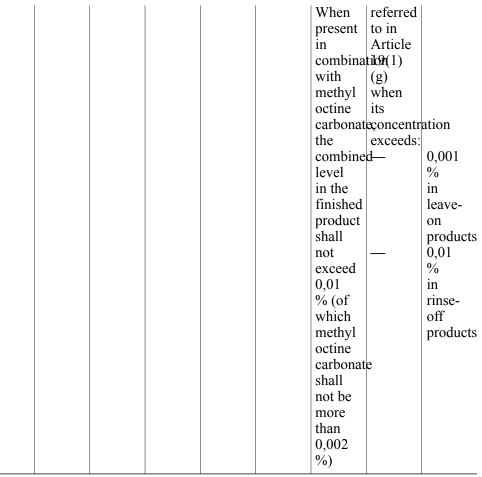
72	7- Hydroxy	Hydroxy citronella	clittontella l	1203-518-	-7 (a)	Oral products	(a) (b) The presence
					(b)	( <b>D</b> )her products	of the substance

							ingredier referred to in Article 19(1) (g) when its concentra exceeds: —	
73	Phenol, 2- methoxy (1- propenyl	-4-	Ø17-54-1 5932-68	/202-590 - <b>2</b> 27-678-	-7 / _2a) (b)	Oral products (D)her products	of the	e I nts

products
----------

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

'88	d-	Limoner	€989-27·	-227-813	-5		The	
		e(4R)-1-					presence	
	Methyl-	4-					of the	
	(1-						substanc	e
	methyle						must be	
	cyclohey	tene					indicated	
							in the	
							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
							Peroxide	1
							value	
							less	
							than 20	
							mmoles/	
							L <sup>a</sup>	
89	Methyl	Methyl	111-12-6	203-836	-6		(a) (b)	
	Oct-2-	2-			(a)	Oral	The	
	ynoate;	Octynoa	te			products	presence	
	Methyl						of the	
	heptine				(b)	(Other	AuBstanc	e
	carbonat	e				products		
		-				1 · · · ·	Martateo	1
							instale	r
							äbana	
							ingredier	nts
	s limit applies t						ingitutel	113



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

(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						
		Extract;						
		Abies						
		Alba						
		Leaf						
		Oil;						
a This	limit applies	to the substan	ce and not to	the finished of	cosmetic proc	luct.		
b The	sum of those s	substances use	ed in combina	ation should r	ot exceed the	e limits given	as "Maximum	

**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.

		Abies Alba Leaf Cera; Abies Alba Needle Extract; Abies Alba Needle Oil						
104								
105	oil and extract	Abies Pectinata Oil; Abies Pectinata Leaf Extract; Abies Pectinata Needle Extract Abies Pectinata Needle Oil	1	4 <b>29</b> 5-728			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	9204-351	.9		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
107	Abies balsamed oil and extract	Abies Balsame Needle Oil;		4285-364	-0		Peroxide value less than 10	
a This la	imit applies to	the substant	ce and not to	the finished	cosmetic proc	luct.	· · · ·	
conce	ntration in rea	idy for use pr	reparation".				as "Maximum	
use.	ee base and s				nless prohibit	ed under Anr	nex II, are permitte	ed for

		Abies Balsame Needle Extract Abies Balsame Resin; Abies Balsame Extract Abies Balsame Balsame Extract	a				mmoles/ L <sup>a</sup>	
108	Pinus mugo pumilio oil and extract	Pinus Mugo Pumilio Twig Leaf Extract; Pinus Mugo Pumilio Twig Leaf Oil	90082-7	3290-164	-1		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
109	Pinus mugo oil and extract	Pinus Mugo Leaf Oil Pinus Mugo Twig Leaf Extract Pinus Mugo Twig Oil	90082-7	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	S	5281-679	2		Peroxide value less than 10	
-	**				osmetic produ			
	im of those su ntration in rea			tion should r	ot exceed the	limits given	as "Maximur	n
c The fr use.	ee base and s	alts of this ha	ir colouring	ingredient, u	iless prohibite	d under Anr	nex II, are per	mitted for

	Leaf extract; Pinus Sylvestris Leaf Oil; Pinus Sylvestris Leaf Water;		L <sup>a</sup>
	Valer, Pinus Sylvestris Cone Extract; Pinus Sylvestris Bark Extract; Pinus		
	Sylvestris Bud Extract Pinus Sylvestris Twig Leaf Extract Pinus Sylvestris		
	twig Leaf Oil		
111 Pinus nigra oil and extract	Nigra Bud/ Needle Extract Pinus Nigra Twig	74290-165-7	Peroxide value less than 10 mmoles/ L <sup>a</sup>
	Leaf Extract Pinus Nigra Twig o the substance and not t		product. d the limits given as "Maximum

**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.

		Leaf Oil					
112	<i>Pinus</i> <i>palustris</i> oil and extract	Pinus Palustris Leaf Extract; Pinus Palustris Oil Pinus Palustris Twig Leaf Extract Pinus Palustris Twig Leaf Oil	8002-09	43806-895 -3	-7 /		Peroxide value less than 10 mmoles/ L <sup>a</sup>
113	<i>Pinus</i> <i>pinaster</i> oil and extract	Pinus Pinaster Twig Leaf Oil; Pinus Pinaster Twig Leaf Extract	90082-7.	5 <b>29</b> 0-166	-2		Peroxide value less than 10 mmoles/ L <sup>a</sup>
114	<i>Pinus</i> <i>pumila</i> 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;	94266-4	8 <b>30</b> 4-455	-9		Peroxide value less than 10
a This li	imit applies to	the substant	ce and not to	the finished	cosmetic proc	luct.	
	um of those su ntration in rea			ation 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	nless prohibit	ed under Anr	nex II, are permitted for
d For us	e as a preserv	ative, see Ar	nnex V, No 58	8.'			

		Pinus Strobus Cone Extract; Pinus Strobus Twig Oil Pinus Species Twig Leaf Extract Pinus Species Twig Leaf Oil					mmoles/ L <sup>a</sup>	
116	<i>Pinus</i> <i>cembra</i> oil and extract	Pinus Cembra Twig Leaf Oil Pinus Cembra Twig Leaf Extract	92202-04	<b>429</b> 6-036	-1		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
117	Pinus cembra extract acetylate	Pinus Cembra Twig dLeaf Extract Acetylat		6 <b>30</b> 5-102-	-1		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
118	<i>Picea</i> <i>mariana</i> 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*	
119	Thuja occident	Thuja <b>Dic</b> cident		8 <b>2</b> ₽0-370-	-1		Peroxide value	
a This li				the finished of	cosmetic proc	luct.		
	m of those suntration in rea			ation should r	not exceed the	e limits given	as "Maximu	m
c The frouse.	ee base and s	alts of this ha	ir colouring	ingredient, ur	nless prohibit	ed under Ani	nex II, are per	mitted for

	oil and extract	Bark Extract; Thuja Occidental Leaf; Thuja Occidental Leaf Extract; Thuja Occidental Stem Extract; Thuja Occidental Stem Oil; Thuja Occidental Stem Oil; Thuja Occidental Stem Oil; Thuja Occidental Stem	lis lis lis				less than 10 mmoles/ L <sup>a</sup>	
120								
121	3- Carene; 3,7,7- Trimethy ene (isodipre	lbicyclo[4.		8 <b>29</b> 6-719• t-3-	3		Peroxide value less than 10 mmoles/ L <sup>a</sup>	
122	<i>Cedrus</i> <i>atlantica</i> oil and extract	Cedrus 9 Atlantica Bark Extract; Cedrus Atlantica Bark Oil; Cedrus Atlantica Bark Water;	92201-55	5 <b>29</b> 5-985-	9		Peroxide value less than 10 mmoles/ L <sup>a</sup>	: :
a This l	imit applies to	the substance a	and not to	the finished c	osmetic prod	uct.		
		ibstances used i		tion should n	ot exceed the	limits given	as "Maximu	m
		dy for use prepared alts of this hair		ngredient, ur	less prohibite	d under Anr	ex II, are per	mitted for

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

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

		Cedrus Atlantica Leaf Extract; Cedrus Atlantica Wood Extract; Cedrus Atlantica Wood Oil	
123		Cupressu84696-07283-626-9	Peroxide
		insenspervirens	value
	oil and	Leaf	less
	extract	Oil;	than 10
		Cupressus	mmoles/
		Sempervirens Bark	L <sup>a</sup>
		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	

**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.

	Leaf Water; Cupressus Sempervirens Seed Extract; Cupressus Sempervirens	
124	Oil       TurpentinEurpentin@005-90-7232-688-5       gum       (Pinus       spp.)	Peroxide value less than 10 mmoles/ L <sup>*</sup>
125	TurpentinEurpentin&006-64-2232-350-7 oil and rectified oil	Peroxide value less than 10 mmoles/ L <sup>*</sup>
126	TurpentinEurpentin&006-64-2232-350-7 steam distilled ( <i>Pinus</i> spp.)	Peroxide value less than 10 mmoles/ L <sup>*</sup>
127	Terpene Terpene 69103-01273-868-3 alcohols acetates	Peroxide value less than 10 mmoles/ L <sup>*</sup>
128	Terpene Terpene 68956-562973-309-3 hydrocarbnynbrocarbons	Peroxide value less than 10 mmoles/ L <sup>a</sup>
129	Terpenes Terpenes 65996-982766-034-5 and and terpenoids	Peroxide value less
<b>a</b> This	limit applies to the substance and not to the finished cosmetic produ	ict.
conc	sum of those substances used in combination should not exceed the bentration in ready for use preparation".	
c The use.	free base and salts of this hair colouring ingredient, unless prohibited	d under Annex II, are permitted for
d For u	use as a preservative, see Annex V, No 58.'	

	with the exception	than 10 mmoles/ L <sup>a</sup>
	of limonene (d-, l-, and dl- isomers) listed under reference numbers 88, 167 and 168 of this Annex III	
130	Terpenes 68917-63252-842-9 and terpenoids	Peroxide value less than 10 mmoles/ L <sup>a</sup>
31	alpha- Terpineneterpinene p- Mentha-1,3- diene 99-86-5 202-795-1	Peroxide value less than 10 mmoles/ L <sup>a</sup>
132	gamma- gamma- 99-85-4 202-794-6 Terpinenéferpinene p- Mentha-1,4- diene	Peroxide value less than 10 mmoles/ L <sup>*</sup>
133	Terpinole <b>Te</b> rpinole <b>fi8</b> 6-62-9209-578-0 p- Mentha-1,4(8)- diene	Peroxide value less than 10 mmoles/ L <sup>*</sup>
	limit applies to the substance and not to the finished cosmetic produ- sum of those substances used in combination should not exceed the l	
conce	entration in ready for use preparation".	

134	yl methyl	, <b>&amp;</b> cetyl I <b>Hydradan</b> indan		5 <b>20</b> 9-360	-0 (a)	(a)ave- on products	2 %
	ketone				(b)	Rinse- off products	
135	Allyl butyrate; 2- Propenyl Butanoat		2051-78	- <b>2</b> 18-129	-8		Level of free allyl alcohol in the ester shall be less than 0,1 %
136	Allyl cinnama 2- Propenyl 3- Phenyl-2 propenoa			217-477	-8		Level of free allyl alcohol in the ester shall be less than 0,1 %
137	Allyl cyclohex 2- Propenyl Cyclohe: acetate			- <b>9</b> 25-230	-0		Level of free allyl alcohol in the ester shall be less than 0,1 %
138	2- Propenyl 3-	Allyl yclyarlophiex	<b>yatp</b> ropioi	- <b>2</b> 20-292- nate	-5		Level of free allyl alcohol in the ester
<b>a</b> This l	imit applies to			the finished of	cosmetic proc	luct.	
b The s	11	ubstances use	d in combina		1		as "Maximum
c The fruse.	ree base and s	alts of this ha	ir colouring	ingredient, u	nless prohibit	ed under Anr	nex II, are permitted for
<b>d</b> For us	se as a preserv	vative see An	nev V No 5	Q ,			

		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 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 %
	limit applies to the substance and not to the finished cosmetic produc	t.
b The s conce	sum of those substances used in combination should not exceed the li- entration in ready for use preparation".	mits given as "Maximum
c The f use.	free base and salts of this hair colouring ingredient, unless prohibited	under Annex II, are permitted for

143	Allyl	Allyl apbtatoxy		-231-335	-2	Level of free
	2- Propeny		acotato			allyl alcohol
	Phenoxy	acetate				in the ester shall
						be less than 0,1 %
144	Allyl phenylac 2- Propenyl Benzene			- <b>@</b> 17-281	-2	Level of free allyl alcohol in the ester shall be less than 0,1 %
145	Allyl 3,5,5- trimethy	Allyl 3,5,5- Ilucixaertbayt		72 <b>3</b> 5-536	-3	Level of free allyl alcohol in the ester shall be less than 0,1 %
146	Allyl cyclohex	Allyl ychoolyshew		5 <b>25</b> 7-657 tate	.3	Level of free allyl alcohol in the ester shall be less than 0,1 %
147	Allyl isoamylo	Isoamyl Aylaytgayo	67634-00 colate	0 <b>2%</b> 6-803·	-5	Level of free allyl alcohol
					cosmetic product.	en as "Maximum
conce	entration in rea	idy for use pi	reparation".			
the f	ree base and s	alts of this ha	ur colouring	ingredient, ui	iless prohibited under A	Annex II, are permitted for

		in the ester shall be less than 0,1 %
148	Allyl 2- Allyl 2- 67634-0 1296-804-0 methylbutnæthydetatoxyacetate	Level of free allyl alcohol in the ester shall be less than 0,1 %
149	Allyl Allyl 7493-72-231-334-7 nonanoateronanoate	Level of free allyl alcohol in the ester shall be less than 0,1 %
150	Allyl Allyl 2408-20- <b>Q</b> 19-307-8 propionatpropionate	Level of free allyl alcohol in the ester shall be less than 0,1 %
151	Allyl Allyl 68132-80298-648-9 trimethyl brixaetobyl chexanoate	Level of free allyl alcohol in the ester shall be less
	limit applies to the substance and not to the finished cosmetic product.	
b The s	sum of those substances used in combination should not exceed the limentration in ready for use preparation".	its given as "Maximum
c The fuse.	free base and salts of this hair colouring ingredient, unless prohibited u	nder Annex II, are permitted for

							than	
151a	Allyl phenethy ether	Allyl phenethy ether		52738-212-	2		0,1 % Level of free allyl alcohol in the ether shall be less 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 combinat with any other 2- alkynoic acid ester (e.g. methyl heptine carbonat	
153	2-	el <b>Apeyiteya</b> clopent-2		3 <b>94</b> 7-104	4	0,1 %		
154	<i>Myroxyld</i> <i>balsamut</i> var. <i>pereirae</i> ; extracts and distillate: Balsam Peru oil, absolute	m ;	8007-00-	• <b>9</b> 32-352-	8	0,4 %		
		the substance			-			
		ibstances use idy for use pr		tion should r	ot exceed the	e limits given	as "Maximu	m
c The free use.	ee base and s	alts of this ha	ir colouring i	ingredient, ur	iless prohibit	ed under Anr	nex II, are per	mitted for

	and							
	anhydrol (Balsam Oil Peru)							
155	3-(4- tert- Butylphe	enyl)propi	yrdaddehnya ionaldehy	12042-016 alec,aldehy de	de	0,6 %		
156	<i>Cuminum</i> <i>cyminum</i> oil and extract	Fruit Oil; Cuminur Cyminur	n	12983-881	-6 (a)	(a)ave- on products	0,4 % of Cumin oil	
		Fruit Extract; Cuminun Cyminun Seed Oil; Cuminun Seed Extract; Cuminun Cyminun Seed Powder	n n n		(b)	Rinse- off products		
157	cis- Rose ketone-1 (Z)-1- (2,6,6- Trimethy cyclohex yl)-2- buten-1- one (ciz	<sup>b</sup> ; /l-2-	23726-94 9 <b>43</b> 052-8	42 <b>3</b> /5-845 7-5	(a) (b)	Oral products (D)her products	0,02	
	(cis- alpha- Damasco	one)						
<b>a</b> This li	mit applies to	the substant	ce and not to	the finished of	cosmetic prod	luct.		
b The su concer	im of those su ntration in rea	ubstances use ady for use pr	ed in combina reparation".	ation should r	not exceed the	e limits given	as "Maximu	m
c The fruse.	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	ativa see Ar	nev V No 59	<b>e</b> ,				

158	trans- Rose	trans- Rose		12245-842-	-1 (a)	Oral products	
	ketone-2 (E)-1- (2,6,6- Trimethy cyclohex				(b)	(Other products	0,02
	yl)-2- buten-1- one (trans- beta- Damasco						
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·	-8	0,02 %	
160	1- (2,6,6-	Rose <sup>1</sup> ketone-4 <sup>1</sup> lcyclohez enone)		52745-833-	-2 (a) (b)	Oral products (D)her products	0,02
161	Rose ketone-3 1-	Delta- •Damasco	57378-68 <b>24</b> one	82460-709-	-8 (a)	Oral products	
	(2,6,6- Trimethy cyclohex yl)-2- buten-1- one				(b)	(D)her products	0,02 %
a This li	mit applies to	the substant	ce and not to	the finished o	cosmetic proc	luct.	1
	m of those su atration in rea			tion should r	not exceed the	e limits given	as "Maximum
e The fre use.	ee base and s	alts of this ha	ir colouring	ingredient, ur	iless prohibit	ed under Anr	nex II, are permitted for

	(Delta- Damasco	one)					
162	cis- Rose ketone-2 (Z)-1- (2,6,6- Trimethy cyclohex yl)-2- buten-1- one (cis- beta- Damasco	en-1-		22345-843	-7 (a)	Oral products	
					(b)	(D)her products	0,02 %
163	trans- Rose ketone-1 (E)-1- (2,6,6- Trimethy cyclohex yl)-2- buten-1- one (trans- alpha- Damasco	ten-1-		92046-430	-4 (a)	Oral products	
					(b)	(D)ther products	0,02 %
164	Rose ketone-5 1- (2,4,4- Trimethy cyclohex yl)-2- buten-1- one	1-2-		1251-632	-0	0,02 %	
165		trans- Rose 'ķetone-3	ose	2235-156-	-8 (a)	Oral products	
					(b)	(D)her products	0,02 %
<b>a</b> This li	mit applies to	the substance	e and not to	the finished o	cosmetic prod	luct.	
	m of those su ntration in rea			tion should r	ot exceed the	e limits given	as "Maximum
c The fre use.	ee base and sa	alts of this ha	ir colouring i	ingredient, ur	iless prohibit	ed under Anr	nex II, are permitted for

	yl)-2- buten-1- one (trans- delta- Damasco	one)						
166	trans-2- hexenal		6728-26	- <b>3</b> 29-778-	-1 (a)	Oral products		
					(b)	(D)ther products	0,002 %	
167	l- Limonen (S)-p- Mentha- diene	ie;	€989-54	-8227-815	-6		Peroxide value less than 20 mmoles/ L <sup>a</sup>	
168	dl- Limonen (racemic 1,8(9)- p- Menthad p- Mentha- diene (Dipente	ie ); liene; 1,8-	el 38-86-3	205-341	-0		Peroxide value less than 20 mmoles/ L <sup>a</sup>	
169	p- Mentha- dien-7- al	Perillalde 1,8-	ebytle-75-	<b>2</b> 18-302	8 (a)	Oral products		
					(b)	(D)ther products	0,1 %	
170	Isoberga Menthad methyl formate	n <b>isob</b> ærga iene-7-	n <b>6&amp;16</b> 83-20	0272-066	-0	0,1 %		
171		ro-5-	186803-9	)_9		0,5 %		
		the substance			_		<i>(0.1</i>	
		ubstances use ady for use pr		ition should r	not exceed th	e limits given	as "Maximu	n
c The fruse.	ee base and s	alts of this ha	ir colouring	ingredient, u	nless prohibit	ted under Anr	nex II, are per	mitted for

	Methano indene-2 carboxal	-					
172		3- olv42thyln eenenitril	on-2- e	6 <b>25</b> 8-398-		0,2 %	
173		Methyl octine ¢arbonat		203-909-	-2 (a)	Oral products	
	Methyl non-2- ynoate				(b)	(D)her products When present in combina with methyl heptine carbonat the combine level in the finished product shall not exceed 0,01 % (of which methyl octine carbonat shall not be more than 0,002	when used alone. tion e, d
						%)	
	is limit applies to						
	ne sum of those sum of those sum of those sum of those sum of the			ition should r	ot exceed the	e limits given	as "Maximum

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

174	acetate; a	anyliviy 2442> cetate	ih0y-12:19-474	-7 (a)	Oral products	
	Octen-3- yl acetate			(b)	(Other products	0,3 %
175	Propylide 3- Propyliden	ephthalide	<b>h5024</b> 1-402	2-8 (a)	Oral products	
				(b)	(D))her products	0,01 %
176	Isocycloge 2,4,6- Trimethyl- cyclohexer methanol		94772571-282	2-2	0,5 %	
177	2- 2 Hexylident cyclopenta		8-892 <b>6</b> 1-411 e	-7 (a)	Oral products	
				(b)	(D))her products	0,06 %
178	heptadienbo 6-	epețadienone	28- <b>0</b> 16-507	7-7 (a)	Oral products	
	Methyl-3,5 heptadien-2 one			(b)	(Other products	0,002 %
179	aldehyde;al Cresylprop p-	rettivillardiocir		)-4	0,2 %	
180	orientalisC oil and R extract E (styrax) L C B	<i>iq</i> uidam <b>948</b> 91 Drientalis Lesin Extract; Liquidambar Drientalis Balsam Extract;	-27305-627	7-6	0,6 %	
<b>a</b> This	limit applies to th	ne substance and no	t to the finished	cosmetic r	product.	1

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

		Liquidar Orientali Balsam Oil						
181	Liquidan styracifla oil and extract (styrax)	<i>bio</i> puidar <i>a</i> tyracifl Oil; Liquidar Styracifl Balsam Extract; Liquidar Styracifl Balsam Oil	u&4891-2 nbar ua nbar	- <b>2</b> 32-458 8 <b>30</b> 5-628	-4 -1	0,6 %		
182	1- (5,6,7,8- Tetrahyd hexamet naphthyl one (AHTN)	n <b>tœt₿a5i,6</b> ,6 hyl-2-	h <b>i/5</b> 06-02	72744-240 - 16-133	GAII Construction Constructi	n except:	leave- on products 0,1 % hydroalc products 1 % fine fragrance 2,5 % fragrance cream: 0,5 % rinse- off products 0,2	oholic : e:
183	Commip. erythrea		123686-0	0297-649-	-7	0,6 %	%	
	Engler var. glabresc							
<b>a</b> This li	mit applies to	the substant	ce and not to	the finished o	cosmetic proc	luct.		
b The su		ibstances use	d in combina		-		as "Maximu	m
c The frouse.	ee base and s	alts of this ha	ir colouring	ingredient, ur	iless prohibit	ed under Ani	nex II, are per	mitted for
d For us	e as a preserv	vative, see Ar	nnex V, No 58	8.'				

Engler gum extract and oil							
		93384-32	2-8		0,6 %		
Benzene methyl-	, Toluene	108-88-3	3203-625-		25 %		Keep out of reach of children To be used by adults only
	agalaybol	nel 1-46-6	203-872	traces in	0,1 % nts		
glycol monobut ether	yl	i <b>gh</b> 2034-5	203-961	Solvent in hair dye products	9 %	No use in aerosol dispense (sprays)	rs
glycol	2	tHano76-2	203-905	-0 (a)	(sa)lvent in oxidative hair dye products	(a) (b) We in aerosol dispense (sprays)	rs
				(b)	in non-	% e	
	gum extract and oil <i>Opopana</i> <i>chironiun</i> resin Benzene methyl- 2,2'- oxydieth Diethyle glycol (DEG) Diethyle glycol monobut ether (DEGBE Ethylene glycol monobut ether	gum extract and oil	gum extract and oil <i>Opopanax</i> <i>chironium</i> resin Benzene, Toluene methyl- 2,2'- Diethylene glycol (DEG) Diethylene glycol (DEG) Diethylene glycol (DEGBE) Ethylene ButoxyetHathe76-2 glycol monobutyl ether	gum extract and oil93384-32-8Opopanax chironium resin93384-32-8Benzene, Toluene methyl-108-88-3Benzene, Toluene methyl-108-88-32,2'- oxydiethaglycol Diethylene glycol (DEG)Diethylenell 1-46-6203-872- oxydiethaglycol Diethylene glycol monobutyl ether (DEGBE)203-961- glycol monobutyl etherEthylene ButoxyetHafle76-2203-905- glycol monobutyl ether	gum extract and oil93384-32-8Opopanax chironium resin93384-32-8Benzene, Toluene methyl-108-88-32,2'- oxydiethagløycol Diethylene glycol (DEG)Diethylenkl 1-46-62,2'- oxydiethagløycol Diethylene glycol (DEG)Diethylenkl 1-46-62,2'- oxydiethagløycol Diethylene glycol (DEG)Diethylenkl 1-46-6203-872- ZAS traces in ingredier ingredier (DEG)Diethylene glycol monobutyl ether (DEGBE)Ethylene Butoxyetildrie T6-2Ethylene glycol monobutyl ether (EGBE)Butoxyetildrie T6-2Ethylene glycol monobutyl ether (EGBE)Colvent indrie andrie (a)	gum extract and oil93384-32-80,6 %Opopanax chironium resin93384-32-80,6 %Benzene, Toluene methyl-108-88-3203-625-Nail products25 %Benzene, Toluene methyl-108-88-3203-625-Nail products25 %Diethylene glycol (DEG)Diethylene glycol torobutyl1-46-6203-872-As traces in ingredients0,1 %Diethylene glycol (DEGE)Diethylene glycol torobutyl203-901-Solvent oxidative hair dye products9 %Ethylene glycol monobutyl ether (EGBE)ButoxyetHatleY6-2 torylethate torylether (EGBE)203-905- (a)%%(b) (b)Solvent in oxidative hair dye products(b)Solvent in oxidative hair dye products	gum extract and oil93384-32-80,6 %Opopanax chironium resin93384-32-80,6 %Benzene, Toluene methyl-108-88-3203-625- poducts9ail products25 %Senzene, Toluene methyl-108-88-3203-625- poducts9ail products25 %2,2'- oxydiethagiycol Diethylene glycol (DEG)Diethylenel11-46-6203-872- products2As traces in ingredients0,1 %Diethylene glycol Diethylene glycol Diethylene glycol productyl ether (DEGBE)Diethylenel11-46-6203-872- productsAs traces in glycol in hair dye products0,1 %Diethylene glycol monobutyl ether (DEGBE)Solvent in hair dye products0,1 %No use in aerosol dispense (sprays)Ethylene Butoxyetlidie ither (EGBE)Butoxyetlidie ither (b)Solvent in nair dye products6a) (b)Solvent in oxidative hair dye products2,0 %

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.

189	Trisodiu			<b>Q</b> 17-699		0,5 %
	5-	Yellow	12225-2	12735-428-		
	hydroxy				substanc	e
	(4-	Acid			in non-	
	sulphoph				oxidative	
	(4-	23	1		hair	
		(Anlydazio)	nyrazole-	3-	dye	
	carboxyl	allaeke			products	
	and					
	aluminiu	m				
	lake <sup>e</sup> ;					
	(CI					
	19140)					
190				<b>223-33</b> 9-		0,5 %
	N-	Blue 9;		220-168		
	ethyl-	Acid	68921-4	2262-939	-Gubstanc	e l
	N-[4-	Blue 9			in non-	
	[[4-	Ammoni	um		oxidative	
	[ethyl-	Salt;			hair	
	[(3-	Acid			dye	
	sulfophe				products	
		Aluminu	m			
		Lake				
	phenyl]					
	(2-	1) (1	1 1 2 4			
		nyl)methy	viene]-2,3	-		
	cyclohex					
	ylidene]-	-3-				
	sulfo,					
	inner					
	salts, disodium					
	salt	1				
	and its					
	ammoniu	ım				
	and	4111				
	aluminiu	m				
	salts <sup>c</sup> ;	111				
	(CI 42090)					
	,	~				
191	Disodium	•	25956-1	7 <b>26</b> 17-368-		0,4 %
	6-	Red			dye	
	hydroxy	-3-			substanc	e
	[(2-	4			in non-	
. <u>.</u>	methoxy			4h - 6 - 1 - 1	oxidative	
	imit applies to					
The si	um of those a	botopoor uno	d in combine	. 1 11	4 1.4	e limits given as "Maximum

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

	m-	to- ]naphthal te <sup>c</sup> ;	ene-2-		hair dye products				
192		Red 18; a <b>&amp;o)e2-</b> n <b>Rpeldth≤</b> n <b>&amp;te</b> minu Lake	12227-6 ne-4',6,8- m		- alye substanc in non- oxidative hair dye products	2			
193	(2,4-	Red 52 ylamino)		- 222-529- lium,	-8 (a)	Hair dye substanc in oxidative hair dye products	2	under oxidative condition	nshe label: n
					(b)	(H)air dye substanc in non- oxidative hair dye products	2	exceeu Read and follow instructio This product is not intended for use on persons under the age of 16.	Nns.

**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.

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' This limit applies to the substance and not to the finished cosmetic product. The sum of those substances used in combination should not exceed the limits given as "Maximum concentration in ready for use preparation". 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 b

с

									tattoo in the past. Hair colourants can cause severe allergic reactions.
194	Glyoxal	Glyoxal	107-22-2	203-474	.9	100 mg/kg			
195	dihydro-	xylamino 9,10-	)-9,10-	- <b>2</b> 24-460-	dye substanc in non- oxidative			Do not use with nitrosatin	ng
	dioxoant sulphona (CI 62045)	hracene-2 ite <sup>°</sup> ;	<u>-</u>		hair dye products			agents Maximu nitrosam content: 50 µg / kg	
								Keep in nitrite- free container	rs
196	Verbena absolute ( <i>Lippia</i> <i>citriodor</i> Kunth.)	a	8024-12-	-2		0,2 %			
197	Ethyl- N-	Ethyl Lauroyl		74 <b>3</b> 4-630-	-6 (a)	0,8 % soap	For purposes		
	alpha- dodecane L- arginate	Arginate offCl			(b)	anti- dandruff shampoo	other than sinhibitin the	g	
	hydrochl	oride <sup>d</sup>			(c)	deodoran not in	ntsevelopr of micro-	nent	
<b>a</b> This li	mit applies to	o the substand	ce and not to	the finished o	cosmetic proc	luct.			
		ubstances use ady for use pr		tion should r	ot exceed the	e limits given	as "Maximu	m	
c The fruse.	ee base and s	alts of this ha	ir colouring	ingredient, ur	nless prohibit	ed under Anr	nex II, are per	mitted for	

						form of spray	organism in the product. This purpose has to be apparent from the presentat of the product		
201		2- Chloro-6 ethylami i <b>nit</b> )opher	no-4-	7 <b>&amp;18</b> -440-	-1 (a)	Hair dye substanc in oxidative hair dye products		(A))ter mixing under oxidative condition the Fhaximum minicagtr ratio exceed Kead and follow	n <b>s</b> he label: m
					(b)	(Ha)ir dye substanc in non- oxidative hair dye products		instruction This Doduct isonot	ng m iine
<b>b</b> The su	m of those su	ibstances use	d in combina	the finished c	-		as "Maximu		
		dy for use proating alts of this ha	-	ingredient, ur	less prohibit	ed under Anr	nex II, are per	mitted for	

								Kasp	
								increase	
								yotuite-	
								fise of	
								alletginer	S
								Do not	
								colour	
								your	
								hair if:	
									you
									have
									a
									rash
									on
									your
									face
									or sensitive,
									irritated
									and
									damaged
									scalp,
									you
									have
									ever
									experienced
									any
									reaction
									after
									colouring
									your
									hair,
									you
									have
									experienced
									a
									reaction
									to
									a temporary
									temporary 'black
									henna'
									tattoo
									in
									the
									past.
This li	mit applies to	the substand	ce and not to	the finished o	cosmetic prod	uct.			I
The su	m of those su	ubstances use	d in combina	tion should r	ot exceed the	limits given	as "Maximu	m	
				ingredient, ur	nless prohibit	ed under Anr	nex II, are per	mitted for	
use.									

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

a b

c

									Hair colourants can cause severe allergic reactions.
202	See 226								
203	6- Methoxy N2-	oride	nino-3-	<del>4-8</del> ∦ 2 <b>2</b> ₿0-622·	<u>(</u> a)	Hair dye substanc in oxidative hair dye products	2	(A) ter mixing under oxidative condition the Flaximum minicagtr applied exceed and collowate instruction fiels playduct instruction fiels instruction fiels	ntshe label: m ation
							_	Maximu Maximu Introsam 88Hent:	m ine
a This		the substant	e and not to	the finished of	osmetic pro	duct		•••••••	

concentration in ready for use preparation".

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

							filok of algefgy. Do not Kołopr jvour hatirité: free container	a rash on your face or sensitive, irritated and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary black henna' tattoo in the
This lir	nit applies to	the substan	ce and not to	the finished of	cosmetic proc	luct.		
The sur concent The fre use.	n of those su tration in rea e base and s	ubstances use ady for use pr alts of this ha	ed in combina reparation".	ation should r	not exceed the	e limits given	 	

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

a b

c

(n)

**Changes to legislation:** There are currently no known outstanding effects for the Commission Regulation (EU) No 344/2013, Division (2). (See end of Document for details)

					(b)	<b>(Ha</b> )ir	0,68	(b)	cause severe allergic reactions
						dye substanc in non- oxidative hair dye products	% eas free base e(1,0 % as		cause allergic reaction
204		1 Moline Dihydroz indoline HBr			Hair dye substanc in non- oxidative hair dye products			Can cause allergic reaction	
205	See 219								-
a This li	imit applies to	o the substand	e and not to	the finished c	cosmetic prod	luct.			-
	im of those si			tion should n	ot exceed the	e limits given	as "Maximu	ım	-
	ntration in rea	•		ingradiant ur	less prohibit	ed under An	av II. ara na	rmitted for	
use.	ce base and s		in colouring	ingreatent, ar	ness promote		lex 11, are pe		_
d For us	e as a preserv	vative, see Ar	inex V, No 58	8.'					-
The entri	es conceri	ning refer	ence num	bers 215	to 256 are	e replaced	by the fo	ollowing:	
·215	4-	4-	610-81-1	210-236-	-8		( )	4.2	
		-Amino-3	-		(a)	Hair dye	(a)	(A)ter mixing	To be
	nitrophe	n <b>ol</b> tropher	nol			substanc in oxidative		under oxidativ conditio	printed eon n <b>t</b> he
						hair dye products		the Triaximu minicegtr ratiplied	
								<u>l</u> exceed	

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

Read **å∕n**d 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 your hair,

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

a

					(b)	(Hair dye substanc in non- oxidative hair dye products		(b)	you have experienced a reaction to a temporary black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
The fr use.'	ee base and s	alts of this ha	ir colouring	ingredient, ur	iless prohibite	ed under Anr	nex II, are per	mitted for	

									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 experienc any reaction after colouring your hair,
									_	you have experienc a reaction to a temporary
										'black henna' tattoo in the past. Hair colourants can
The free tuse.'	base and sa	alts of this ha	air colouring i	ingredient, ur	nless prohibit	ed under Anr	nex II, are per	mitted for		cause

a

										allergic reaction
216	Naphtha diol	l&n₹-2,7- Naphtha	582-17-2 lenediol	2209-478-	-7 (a)	Hair dye substanc in oxidative hair dye products	e	(a)ter mixing under oxidative condition the Thaximum nuncegtr ratio	n <b>s</b> he label: m	
					(b)	(Ha)ir dye substanc in non- oxidative hair dye products	e	exceed 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:		

								face or sensitive, irritated and damaged scalp, you have ever 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.
217	m- Aminopl and its salts eee base and s	m- méminoph M- Aminoph HCl m- Aminoph sulfate	n <b>511081-0</b> 68239-8 nenol	3209-711- /200-125- 12693&15	-2l∳e	After mixing under oxidative condition the maximum concentr applied to hair must not	nThe mixing matio.	7

a

			exceed 1,2 %	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 experience a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
218	6- Hydroxy dimethyl pyridone	2,6- - <b>Đ</b> ị <del>th</del> ydro: -đimethyl	xy-3,4-	7283-141	Hair dye substanc in oxidative hair dye products	2	After mixing under oxidative condition the maximum concentr applied to hair must not exceed 1,0 %	nThe mixing matio.	

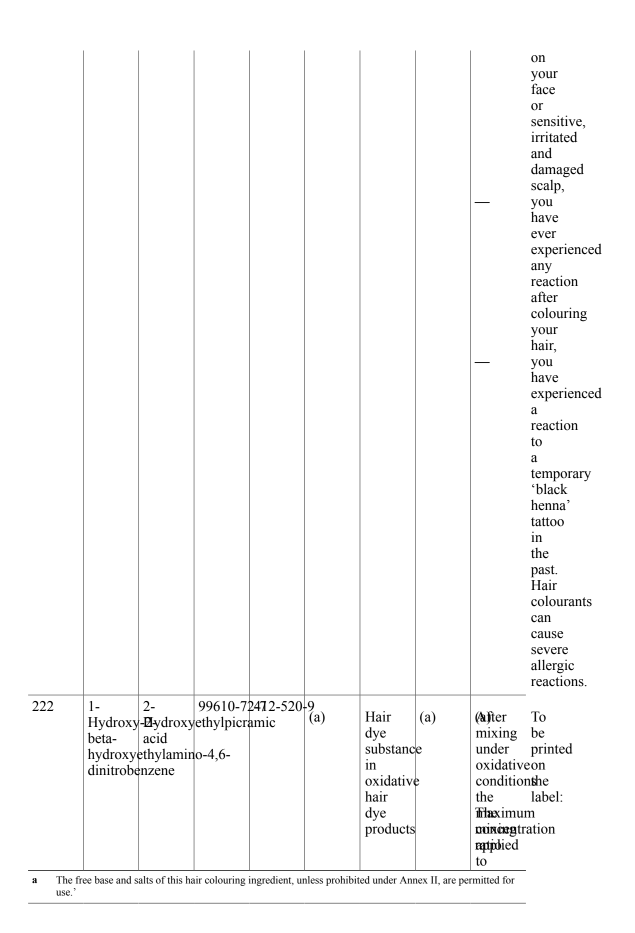


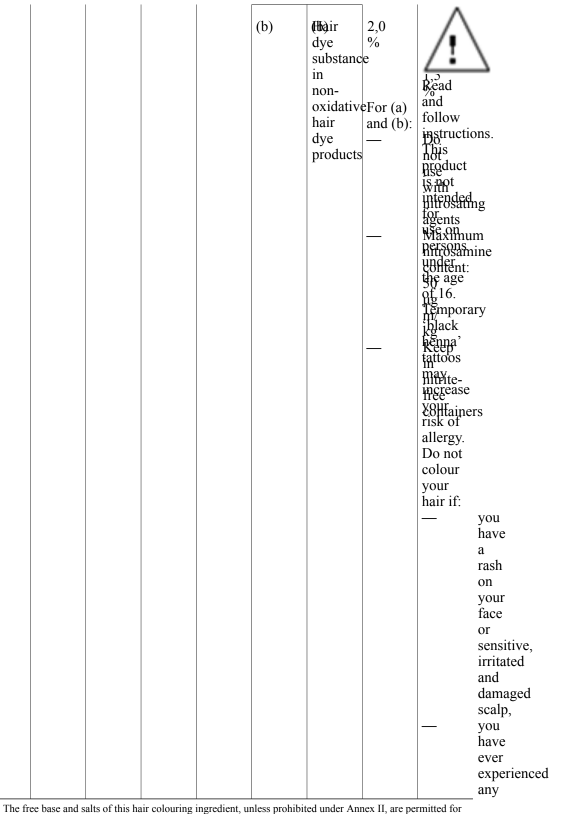
				-				reaction
219	nitro-4- (3-	4- r- <b>H</b> ydroxy nitropher propylam	propylam nol	-9 (a)	Hair dye substanc in oxidative hair dye products	e	oxidative condition the Thaximum mincegtra	n <b>s</b> he label: n
				(b)	(Hair dye substanc in non- oxidative hair dye products	2,6 % e	applied applied exceed Bead applied Exceed Bead applied Calculate Instruction this product is not intended following the second product is not intended following the second the second is not intended following the second the secon	ک d
						_	thurdsatin agents Maximum nitrosam connent: tattoos may increase Keep insk of allergy.	FY
	free base and s						Henot Eohulfner your hair if:	you have a rash on your face

							or sensitive, irritated and damaged scalp, you have ever 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.
220	nitro-4- [di-(2'- hydroxyo	HC / <b>dBhyd</b> )am No 11 ethyl)ami	ino]-2- no]benzer	dye substanc in non- oxidative hair dye products		Do not use with nitrosatin agents Maximum nitrosam content: 50 µg / kg	n
a The fr use.'				 • · · ·	 . I		

							Keep in nitrite- free containers
221	1- Methyl-3 nitro-4- (beta- hydroxy- and its salts	mill p	3 <b>303</b> -090	-7 (a)	Hair dye substanc in oxidative hair dye products	2	(A))ter To mixing be under printe oxidativeon conditionshe the label: Theximum wincegtration ratiplied
				(b)	(Hair dye substanc in non- oxidative hair dye products	e	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

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.
223	and its	p- m/mipjalan p- Methylan sulphate	<b>ໝົ</b> 5×5751+011	4205-768 6 <b>29966257</b> - tol	Hair Substanc in oxidative hair dye products	e	After mixing under oxidative condition the maximum concentr applied to hair must not exceed 0,68 % (as sulphate)	nThe mixing matio.	ng m



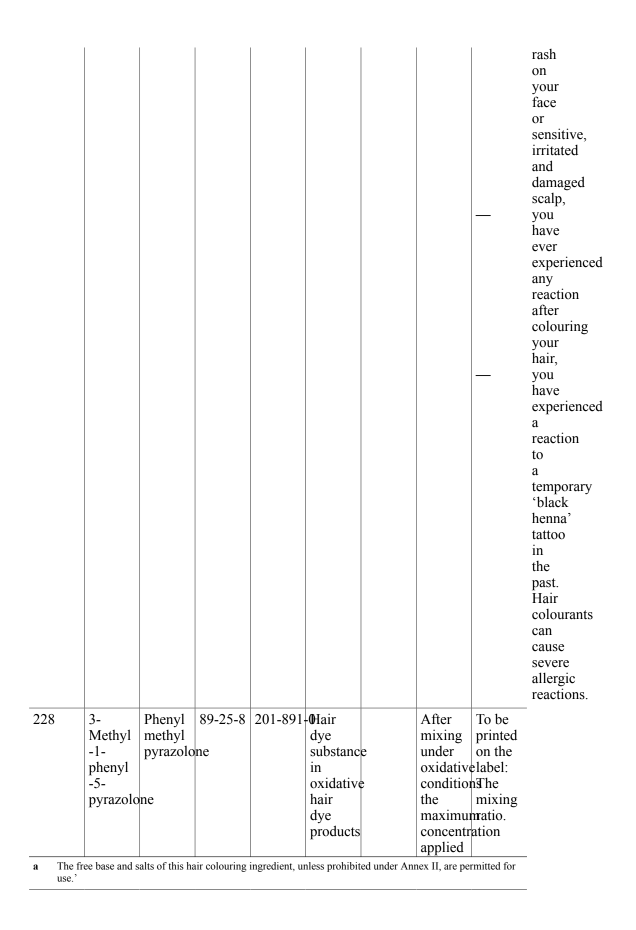
									past. Hair colourants can cause severe allergic reactions.
224		HC ,Violet No 2 ethyl)ami nyl]amino	no]-2-	1 <b>9</b> 19-910-	Hair dye substanc in non- oxidative hair dye products	e		<b>Dan</b> <b>cautse</b> <b>alsergic</b> <b>weidtion</b> nitrosatin agents Maximu nitrosam content: 50 μg / kg Keep in nitrite- free containe	m ine
225	nitro-4- N- ethyl- N- (.beta	e <b>Bilyye</b> )ami No 12 ethyl)ami	(HCl)	8 <b>407-</b> 020	<u>∱</u> a) (b)	Hair dye substanc in oxidative hair dye products (Hair dye substanc in non- oxidative hair dye products	e 1,5 % e(as hydrochl	(A))ter mixing under oxidative condition the Thaximum mixing tr ratiplied	To be printed eon nshe label: m ation



								in the past. Hair colourant can cause severe allergic reactions
226	diamine and its	(2,4– 1Dylbnis (nov	74918-2 philniology)	ta)	Hair dye substanc in oxidative hair dye products	2	(a)fter mixing under oxidativ conditio the Theximu mixice gtr applied Exceed Read and followate mixice gtr and followate mixice gtr and followate for sunder the age of 16. Tempora 'black henna' tattoos may increase your risk of allergy. Do not colour	ntshe label: m ration



						non- oxidative hair dye products	% as	ochloride	;
d a	xmino-2 ichloror nd its ydrochl	3- "Amino-2 diandbrog 3- oxiahino-2 dichlorog HCl	, <b>&amp;</b> 1693-4. phenol ,4-	2 <b>257-</b> 909 3-4	0/— (a)	Hair dye substance in oxidative hair dye products		oxidative condition the <b>The</b> ximum	n <b>s</b> he label: n
					(b)	products (Ha)ir dye substanc in non- oxidative hair dye products	1,5 % e(as hydrochl	exceed Read and follow	time g tration died died a a a a a a b a a a a b a a a b a c a a b a c a a b a c a a b a c a a a b a c a a a a b a a a a a a a a a a a a a



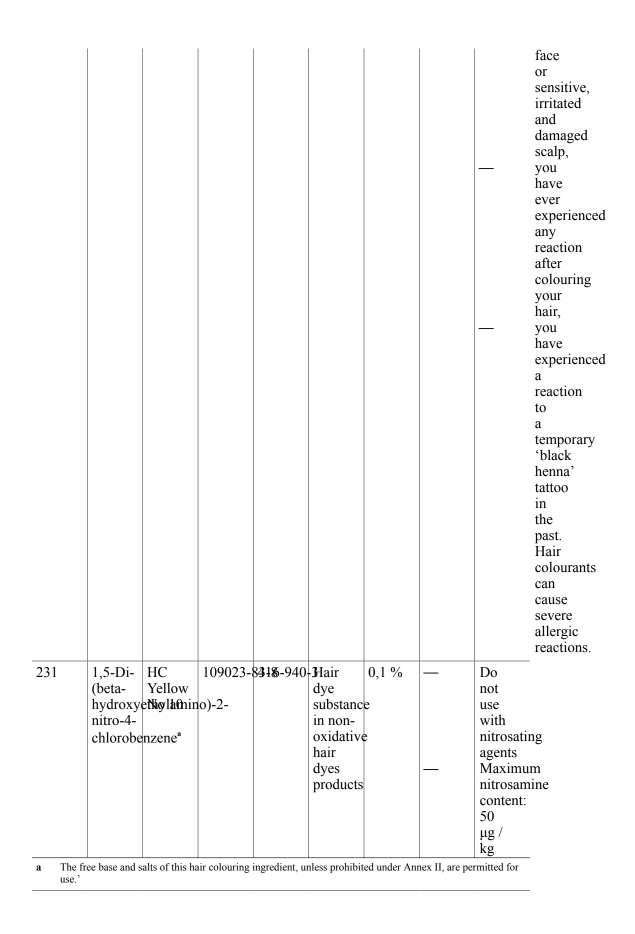
a

to hair must not exceed 0,25 % 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 The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for 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.
229	5-[(2-	2-		6 <b>20</b> 59-583			After	To be	-
		e <b>t/he</b> thant	но]-	1 1	dye		mixing	printed	
	0-	hydroxy	ethylamin	lophenol	substanc	e	under	on the	
	cresol				in		oxidativ		
					oxidativ hair	e	condition		
					dye		the maximu	mixing	
					products		concentr		
					products		applied	Γ /	
							to hair	/ I `	<b>`</b>
							must	/!	\
							not	<u> </u>	_
							exceed	Read	
							1,5 %	and	
							—	follow	ons
								This	0115.
								instruction for This use product	
								is not ati	no
								1s not intended agents	ing
							<u> </u>	Maximu	m
								use on hitrosam	ine
								nitrosam Persons under	
								under	
								the age of 16.	
		1. 0.1	. <b>.</b> .		<u> </u>	 			-
a The fi use.'	ree base and s	alts of this ha	ir colouring	ingredient, u	nless prohibit	ted under Ani	nex II, are pe		-



									colourat can cause severe allergic reaction
230	3,4-	Hydroxy	b260201m5	7 <b>p\$</b> i31i4nle5·			After	To be	
	Dihydro	-2H-1,4-			dye		mixing	printed	
	benzoxa	zin-6-			substanc	e	under	on the	
	ol				in		oxidative		
					oxidative	ŧ	condition		
					hair		the	mixing	
					dye products		maximu concentr		
					products		applied		
							to hair		
							must	/!	\
							not		<b>_</b>
							exceed	Read	
							1,0 %	and	
							—	follow	na
								instruction This	JIIS.
								This use product	
								nitrosatir	ng
								intended agents for	~
							_	Maximu	ll ine
								use on nitrosam persons: content:	
								under	
								the age	
								6 <b>1</b> 6.	
							_	Tempora Keep	ry
								in plack	
								nitrite-	
								tattoos fiee may	
								container increase	TS .
								your	
								risk of	
								allergy.	
								Do not	
								colour	
								your	
								hair if:	
								<del></del>	you baya
									have
									a rash
									on
									your
The	free base and s	1. 6.1.1						L	your



								Keep in nitrite- free container	ſS
232	pyridine and its	2,6- xyiin,6tho dipyriitiere 2,6- dDidaetho pyridine HCl	x <b>35679-</b> 7 diamine xy-3,5-	82 <b>5</b> 0-062 8-3	Hair- dye substanc in oxidative hair dye products	e	After mixing under oxidative condition the maximum concentr applied to hair must not exceed 0,25 % (as hydrochl	Read and follow instruction This product is not intended for use on persons under the age of 16. Temporat 'black henna' tattoos may increase your risk of allergy. Do not colour your hair if:	

use.'

									or sensitive, irritated and damaged scalp, you have ever 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.
233	(beta-	h <b>yl)ange</b> n No 2 ethyl)oxy	o-4-	84616-410	-Hair dye substanc in non- oxidative hair dye products			Dobe printed onsethe kattel: Titteosatir ngiemitig Mataiosimut	
<b>a</b> The fr use.'	ee base and s	alts of this ha	ir colouring	ingredient, u	nless prohibit	ed under Anr	nex II, are per	Read and mitted for	

Koekepw instructions. Thiristefree prondation 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 your hair. You have experienced

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

								a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
234	Ethanol, 2-[(4- amino-2- methyl-5 nitropher and its salts	Violet No 1	548 7-600	-7 (a)	Hair dye substanc in oxidative hair dye products	e	(A) fter mixing under oxidativ conditio the Theximu mixice gtr applied exceed and follow instruction Thois product issent winded fftrosati issents Wissents	ntshe label: m ation A ons. ng m iine

use.

	miaryte-	
	înerease	
	yontainers	
	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	
	experienced	1
		ı
	any reaction	
	after	
	colouring	
	your	
	hair,	
	— you	
	have	ı
	experienced	1
	a	
	reaction	
	to	
	a	
	temporary	
	(black	
	henna'	
	tattoo	
	in	
	the	
	past.	
	Hair	
	colourants	
	can	
	cause	
	severe	

use.'

a

a

allergi	с
reaction	ons.
(b) (b) (b) (b) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	vitions. et ed s yourary se you have a rash on your face or
The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for	sensitive,

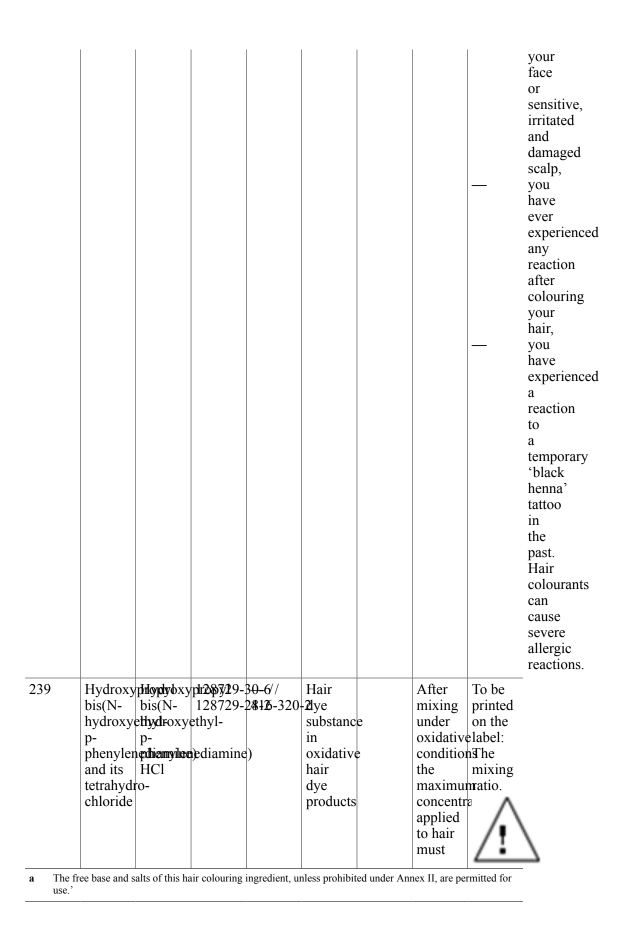
								irritated and damaged scalp, you have ever experien any reaction after colourin your hair, you have experien a reaction to a temporat 'black henna' tattoo in the past. Hair colouran cause sever allergic
235	2-[3- (methyla nitropher	3- nMnth)y4an noitygptha	nino-4-	3 <b>26</b> 1-940- nol	Hair dye substance in non- oxidative hair dye products		Do not use with nitrosating agents Maximum nitrosamine content: 50	reactions
a The fr					less prohibite	 	μg / kg Keep in nitrite-	

236	2-[(2-	2-	66095-8	1 <b>26</b> 6-138-	-Mair	0,2 %		containers Do
230	methoxy	-#ydroxy nyd)coainis	ethylamii		dye substanc in non- oxidative hair dye products	e	_	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> <b>3/03-1/38</b>	<del>3-13</del> -1 (a) (b)	Hair dye substanc in oxidative hair dye products (Hair dye substanc in non- oxidative hair dye products	2,5 % e(as hydrochl	(a)ter To mixing be under printe oxidativeon conditionshe the label: Thaximum mixicegtration ratioied exceed and follow instructions 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
		a
		rash
		on
		your
		face
		or
		sensitive, irritated
		and
		damaged
		scalp,
		you
		have
		ever
		experienced
		any
		reaction
		after
		colouring
		your
		hair,
	_	you have
		experienced
		a
		reaction
		to
		a
		temporary
		'black
		henna'
		tattoo
		in the
		the
		past. Hair
		colourants
		can
nless prohibited under Annex II, are pe	rmitted for	

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

									cause severe allergie reactio
238	Naphtha diol	ldŋ <b>5</b> -1,5- Naphtha	83-56-7 lenediol	201-487-	4 (a)	Hair dye substanc in oxidativo hair dye products	2	(a)ter mixing under oxidative condition the Theximum minicegtr ratio	n <b>s</b> he label: n
					(b)	(Ha)ir dye substanc in non- oxidative hair dye products	2	ratipolied exceed 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:	



a

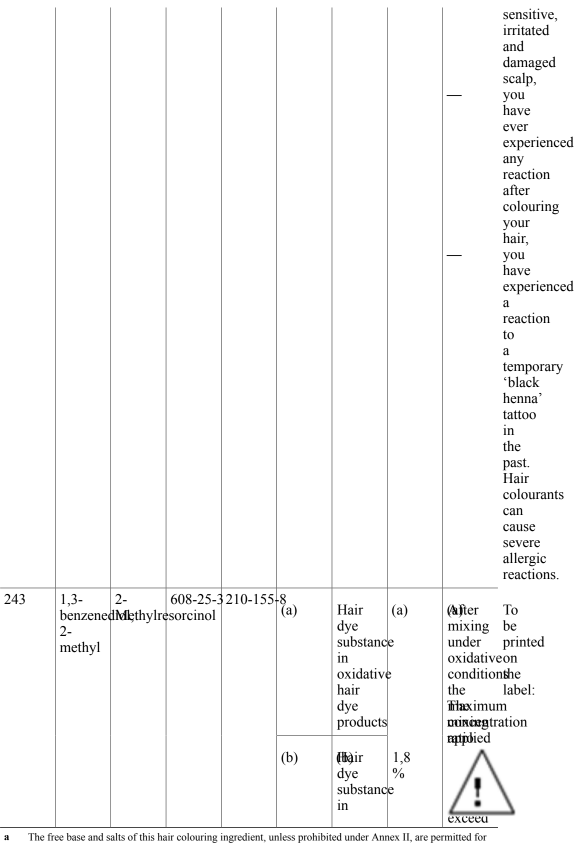
The free base and use.'	salts of this ha	ir colouring	ingredient, ur	less prohibit	ed under Anr			)
----------------------------	------------------	--------------	----------------	---------------	--------------	--	--	---

240								you have experienced a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
	5-	4-		- <b>2</b> 20-618				
<b>a</b> The f	Amino- o- cresol	Amino-2 hydroxyt	- coluene		dye substanc in oxidative hair dye products	After mixing under oxidative condition the maximum concentr applied to hair must not exceed 1,5 %	nThe mixing matio.	

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 colourants can

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

									cause severe allergic reaction
242	its hydrochl and its	HCl Arithe	70643-1 pbanok-94 70643-2 phenoxyo	<b>12666</b> വെ 57- 02 <b>8</b> 74-713-	Hair dye Bubstanc in oxidative hair dye products	e	After mixing under oxidative condition the maximum concentr applied to hair must not exceed 2,0 % (as hydrochl	A The mixing matio. 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	venetion venetio venetio venetion venetion venetion venetion venetion venet
								colour your hair if:	you
									have a rash on your face
			ir colouring						or



use.'

						non- oxidative hair dye products		R, ad and follow instruction This product is not intended for use on persons under the age of 16. Temporat 'black 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 experienced
									any
									reaction after
									colouring your
	_								hair,
The free use.'	base and sa	Its of this ha	ir colouring	ingredient, ur	iless prohibite	ed under Ann	ex II, are per	mitted for	

a

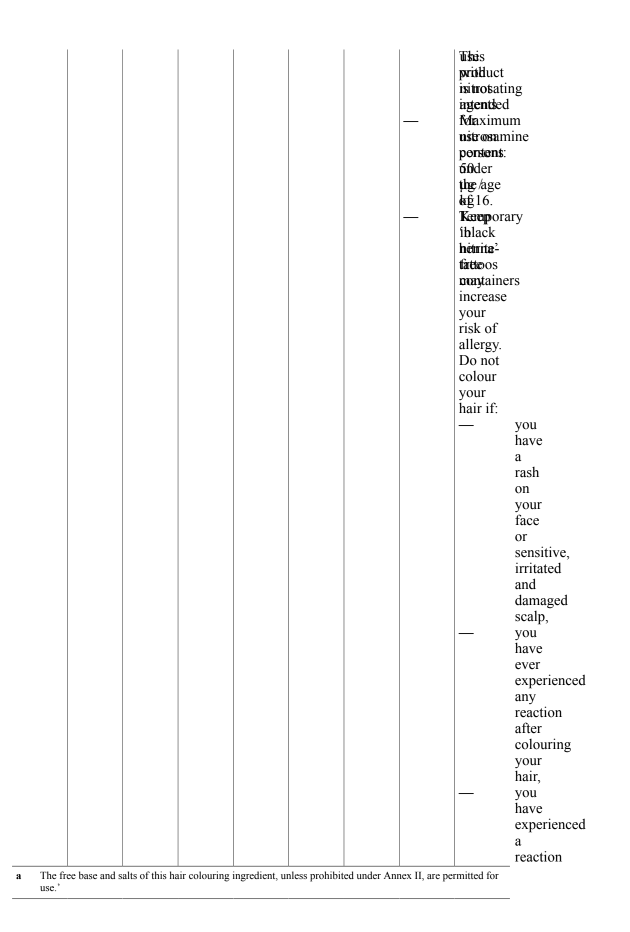
									you have experienced a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
244	4- Amino- m- cresol	4- Amino- m- cresol	2835-99	- <b>@</b> 20-621	Hair dye substanc in oxidative hair dye products	e	After mixing under oxidative condition the maximum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

			1		1		.	mov	
								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
									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
The fruse.'	ee base and s	alts of this ha	ur colouring	ingredient, ur	less prohibit	ed under Anr	nex II, are perr	nitted for	
use.									

a

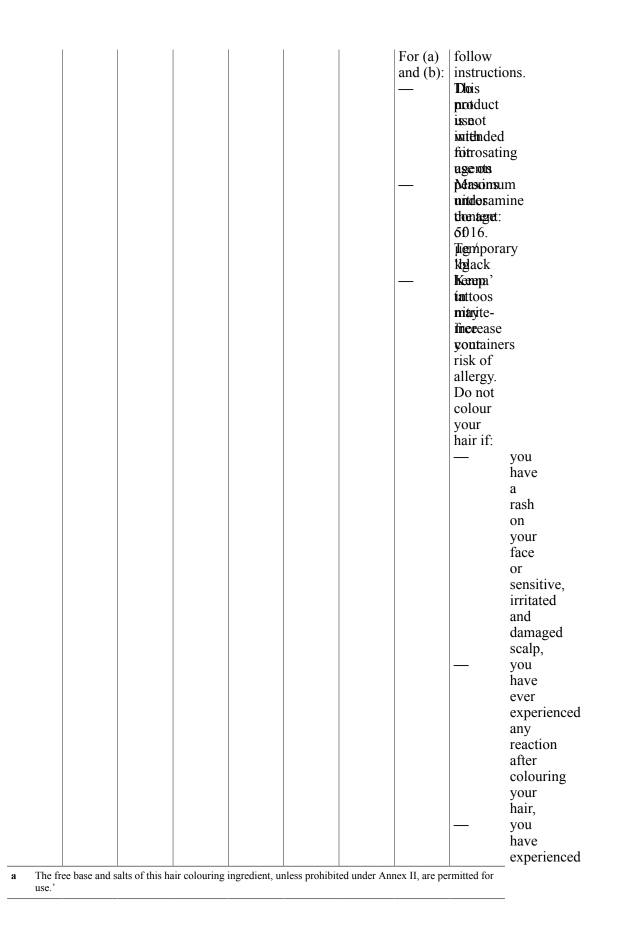
									allergic reaction
245	2-	2-	83763-4	72808333	3 <b>2  48 880-</b> 73	34-8	After	To be	
	[(3amino	<b>A</b> mino-4	-		dye		mixing	printed	
	methoxy	pthyeatryolx)ayı	ethydjætha	nahisole	substanc	e	under	on the	
	and its	2-			in		oxidative	elabel:	
	sulphate	Amino-4	-		oxidative	e	condition		
	1		ethylamir	oanisole	hair		the	mixing	
		sulfate	[		dye		maximu		
		Surraite			products		concentr		
					produces		applied		
							to hair		<b>`</b>
							must	/!	\
							not	<u> </u>	
							exceed	Read	
							1,5	and	
							% (as	follow	
							sulphate	instructio	ons.
							suipilate	<b>E</b> his	
							_	product	
								is not	
								intended	
								for	
								fiftrosatii	ıg
								use on agents persons	
							—	Maximu	m
								nuter	ine
								content:	
								<b>9</b> 516.	
								Těmpora Hg	1 y
								kg kg	
							—	kenna' Keep	
								tattoos	
								may mitrite-	
								increase	
								X8Hfaine	rs
								risk of	
								allergy.	
								Do not	
								colour	
								your	
								hair if:	
								—	you
									have
									а
									rash
									on
									your
									face
									or
									sensitiv
									irritated
		alts of this ha						<u> </u>	maiel

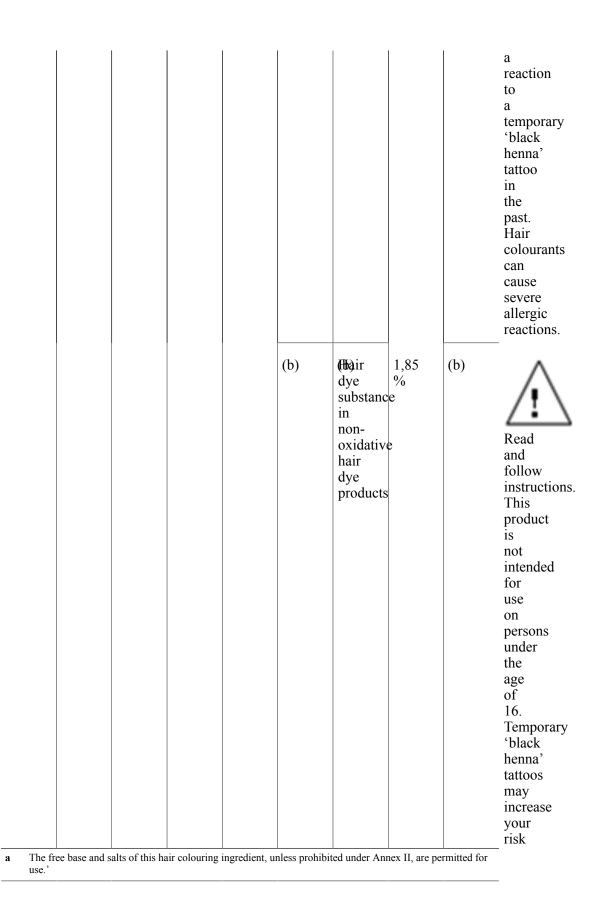
									and damaged scalp, you have ever experienced any reaction after colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
246	Hydroxy	dthydrôx4	94158-4	4 <b>310</b> 3-085	-Hair		After	To be	
	methylei	h <b>eoléolxylær</b>	iditioxyar	iline	dye		mixing	printed	
	and its	HCl			substanc	e	under	on the	
	hydroch	loride			in oxidative	2	oxidative condition		
					hair		the	mixing	
					dye		maximu		
					products		concentr applied	$^{\circ}$	
							to hair	/! \	\
							must	<u>_</u>	7
							not exceed	Read	
							1,5 %	and	
	1							follow instructio	



								to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
247		HC Blue ettoy2)ami nyl]imino	no]-3- ]bisethan	dye substanc in non- oxidative hair dye products		_	Dan cautse aldergic reattion nitrosatii agents Maximu nitrosam content: 50 µg / kg Keep in nitrite- free containe	m ine
248 a The fr	nitrophe	hydroxyo	ethylamin		Hair dye substanc in oxidative hair dye products	2	(a)ter mixing under oxidative condition the filaximum mixicegtr ratio	To be printed eon nthe label: m

135





a

use.

*Changes to legislation:* There are currently no known outstanding effects for the Commission Regulation (EU) No 344/2013, Division (2). (See end of Document for details)

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 а reaction to а temporary 'black henna' tattoo in the past. Hair colourants can cause severe The free base and salts of this hair colouring ingredient, unless prohibited under Annex II, are permitted for

249 1-(b	oeta-	4-	27080-4	2480-700-	-1	+ +			-	
Urei	idoet	h <b>yl)æphe</b> z <b>ane</b> noeth	ony4l-		(a)	Hair dye substance in oxidative hair dye products	e	(A)ter mixing under oxidative condition the Theximum mincegtr ratio	n <b>t</b> he label: m	
					(b)	(Hair dye substance in non- oxidative hair dye products	e For (a)	aptipbied exceed and follow instruction Do Roduct Horosatin	l ng nine ary	

								or sensitive, irritated and damaged scalp, you have ever 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	Amino-2- nitro-4-	No 10 and HC <b>Audplyb</b> )a Izlene ypropyl)a		(a) (b)	Hair dye substanc in oxidative hair dye products (Hair dye substanc	1,0 %	(A)fter mixing under oxidative condition the Thaximum minicogtr ratipolied to hair must not	n <b>t</b> he label: n

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

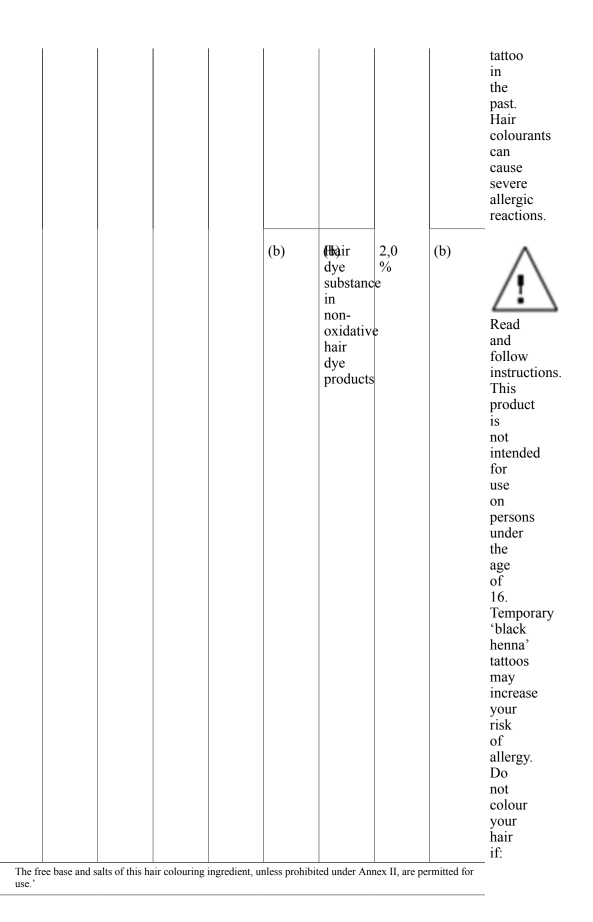


251								after colouring your hair, you have experienced a reaction to a temporary 'black henna' tattoo in the past. Hair colourants can cause severe allergic reactions.
252 a The fr	chloro-4 nitropher	2- -chloro-4 -n <b>bi</b> tropher	- nol	- <b>4</b> 28-762	Hair dye substanc in oxidative hair dye products	2	(a)ter mixing under oxidative condition the Thaximum mincagtr ratioled exceed and follow instruction This product is not intended for	nthe label: m ation

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'

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

a



						—	you have a
							rash on your
							face or sensitiv irritated
							and damage scalp,
						_	you have ever experie any reaction after colouri
						-	your hair, you
						_	have experie
							a reactio to
							a tempor 'black henna' tattoo in the post
							past. Hair colour can cause severe allergi reactio
53					 	 _	
254	Disodiur 5- amino-4- hydroxy- (phenyla	Red 33	3567-66- halene-2,7	-9Hair dye substance in non- oxidative		_	

use.'

	disulpho (CI 17200)	nate <sup>a</sup> ;			hair dye products			
255								
256								
a The f	ree base and s	alts of this h	air colouring	ingredient, u	nless prohibit	ed under Anı	nex 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.'

## **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).

## Changes to legislation:

There are currently no known outstanding effects for the Commission Regulation (EU) No 344/2013, Division (2).