## **List of Ingredients Restricted in Cosmetic Products**

This rule has been translated into English according to the original Chinese version. If there is any inconsistency or ambiguity between these two versions, the Chinese version shall prevail.

No.	Chemical name	INCI name	CAS No.	Product type/ Limit for the use	Maximum concentration	Restriction	Precautions (The precautions to be labeled as specified shall be provided in Chinese)
1	Allantoin	Allantoin	97-59-6		0.5%		
2	Aluminum potassi- um bis(sulfate)	Potassium Alum	10043-67-1/ 7784-24-9		1%		
3	Alcloxa	Alcloxa	1317-25-5		1%		
4	Bismuth nitrate, basic	Bismuth subnitrate	1304-85-4		3%		
5	Urea	Urea	57-13-6	(a)Hair dye products (b)Other products	5%		
6	Zinc 4-hydroxybenzene sulphonate	Zinc phenolsulfonate	127-82-2		2%		
7	Cantharides tincture/ Capsicum tincture/ Ginger tincture	-	-	Hair products	1% (total)		
8	Ascorbic acid, monoester with phosphoric acid, magnesium salt (2:3)	Magnesium Ascorbyl Phosphate	114040-31- 2/ 113170-55- 1		3%		
9	5-Hydroxy-2-hydrox ymethyl-4-pyrone	Kojic Acid	501-30-4		2%		

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10	2-O-alpha-D-Glucop yranosyl-L-ascorbic acid	Ascorbyl Glucoside	129499-78- 1	2%		
11	4-Hydroxyphenyl-be ta-D-glucopyranosid e	Arbutin	497-76-7	7%	Impurity of Hydroquinone ≤ 20 ppm	
12	Sodium Ascorbyl Phosphate	Sodium Ascorbyl Phosphate		3%		
13	2,3,7,8-Tetrahydroxy -[1]-benzopyrano[5, 4,3,-cde]-[1]-benzop yran-5,10-dione	Ellagic Acid	476-66-4	0.5%		
14	Chamomile ET	-	-	0.5%		
15	1,7,7-Trimethylbicyc lo[2.2.1]-2-heptanon e; Bornan-2-one	Camphor	464-49-3/ 76-22-2	3%		Products which might be used for children under 2 years of age (exception of rinse-off products): "consult physician or pharmacist before uses to children under age 2 years of age."
16	Menthol	Menthol	-			Products which might be used for children under 2 years of age (exception of rinse-off products): "consult physician or pharmacist before uses to children under age 2 years of age."

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17	Methyl Salicylate	Methyl Salicylate	119-36-8		1%		Precautions (excep-
							tion of rinse-off
							products):
							1. Products which
							might be used for
							children under 2
							years of age:
							"consult physician
							or pharmacist be-
							fore uses to chil-
							dren under 2 years
							of age."
							2. Methyl Salicylate
							shall not exceed
							1.8gm per day to
							prevent cause sa-
							licylate intoxica-
							tions (such
							as dyspnea and
							other central
							nervous system
							poisoning) Con-
							sult physician or
							pharmacist before
							use with aspirin or
							salicylate idio-
							syncrasy
18	Arylsulfonamide-	Arylsulfonamide-	-	Nail products	25%		
	formaldehyde resin	formaldehyde resin					
19	Benzene, methyl-	Toluene	108-88-3	Nail products	25%		Keep out of reach
	, , , , , , , , , , , , , , , , , , ,			1			of children.

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20	3-O-Ethyl Ascorbic Acid	3-O-Ethyl Ascorbic Acid	86404-04-8		2%		
21	Cyclohexanecarbox- ylic acid, 4-(aminomethyl)-, trans-	Tranexamic acid	1197-18-8		3%		
22	Benzoic acid, 2-hydroxy-4-methox y-, monopotassium salt	Potassium Methox- ysalicylate	152312-71- 5		3%		
23	5,5'-Dipropyl-Biphe nyl-2,2'-diol	Tetrahydromagnolol	20601-85-8		0.5%		
24	Cyclohexanecarbox- ylic Acid, 4-(Aminomethyl)-, Hexadecyl Ester, Hydrochloride, Trans-	Cetyl Tranexamate HCl	913541-96-5		3%		
25	α-Hydroxy acids (AHA)	-	-		pH≥3.5; Rinse-off products(shampoos or hair conditioner): when AHA concentration less than or equal to 3%, a pH as low as 3.2 to 3.5.	Value, Acidity and	1. Alpha hydroxy acids are prone to cause skin irritation, consumers shall pay attention to the following matters during use:  (1) A consumer whose skin is sensitive, please take a skin sensitization test before use.  (2) A consumer

 	 (Amer	nded list shall become effective	from 1 July 2024)
			whose skin is
			damaged,
			wounded or
			inflamed shall
			not use the
			product.
			(3) Infants and
			children are
			inappropriate
			for using the
			product.
			(4) A consumer
			whose skin has
			abnormalities
			during use,
			please stop
			using it.
			(5) A consumer
			whose skin is
			persistently in-
			flamed or oc-
			cur adverse
			reactions after
			use, please
			consult a doc-
			tor immedi-
			ately.
			(6) The product
			contains alpha
			hydroxy acids
			may increase
			the sensitivity
			of skin to sun-
			light and the
			possibility of

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							sunburn.
							(7) A consumer
							shall use sun-
							screen, wear
							clothing which
							has protection
							function and
							shall keep
							away from
							sunlight within
							a week.
							2. Cosmetics con-
							tain alpha hydroxy
							acids and related
							ingredients, the
							content is not
							more than 10%,
							and the pH value
							of the product is
							not less than 3.5,
							the labels, leaflets
							or packaging may
							exempt from
							printing the pre-
							ceding precau-
							tions for use when
							using these as pH
							adjuster.
26	1-Phenoxypropan-2-	Phenoxyisopropanol	770-35-4	Rinse-off prod-	2%		
	ol Citation			ucts			
				(Not to be used in			
				oral products)			
27	Benzalkonium chlo-	Benzalkonium bro-	91080-29-4/	Rinse-off hair	3% (as ben-		Avoid contact with
	ride, bromide and	mide/	63449-41-2/	products	zalkonium chlo-		eyes
	saccharinate Citation	Benzalkonium chlo-	68391-01-5/		ride)		

					(Amended list shall become effective from 1 July	2024)
		ride/	68424-85-1/		In the final prod-	
		Benzalkonium sac-	85409-22-9/		ucts the concentra-	
		charinate	68989-01-5		tions of ben-	
					zalkonium chloride,	
					bromide and sac-	
					charinate with an	
					alkyl chain of C 14,	
					or less must not	
					exceed 0.1 % (as	
					benzalkonium	
					chloride)	
28	Inorganic sulfites			(a)Oxidative hair	(a)0.67%(as free	
	and bisulfites Citation			dye products	$SO_2$	
				(b)Permanent	(b)6.7% (as free	
				Hair waving or	SO <sub>2</sub> )	
				straightening		
				products		
29	Pyrithione zinc Citation	Zinc pyrithione	13463-41-7	Leave-on hair	0.1%	
				products		
30	Ethyl-N-alphadodec	Ethyl Lauroyl Ar-	60372-77-2	(a)Soap	0.8%	
	anoyl-Larginate hy-	ginate HCl		(b)Anti-dandruff		
	drochloride Citation			shampoos		
				(c)Deodorants(not		
				in form of spray)		
31	C16-alkyltrimethyla	Cetrimonium chlo-	112-02-7/	(a)Rinse-off hair	(a)2.5% for the in-	
	mmonium chloride	ride/	112-03-8	products	dividual concentra-	
	Citation/	Steartrimonium		1	tions or the sum of	
	C18-alkyltrimethyl	chloride			the individual con-	
	ammonium chloride				centrations of ce-	
	Citation					
				(b)Leave-on hair		
	Citation				trimonium chloride and steartrimonium chloride.	
				(b)Leave-on hair	(b)1% for the indi-	

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				products		vidual concentra-		
						tions or the sum of		
						the individual con-		
						centrations of ce-		
						trimonium chloride		
						and steartrimonium		
						chloride.		
				(c)Leave-on	face	(c)0.5% for the in-		
				products		dividual concentra-		
				1		tions or the sum of		
						the individual con-		
						centrations of ce-		
						trimonium chloride		
						and steartrimonium		
						chloride.		
32	C22-alkyltrimethyla	Behentrimonium	17301-53-0	(a)Rinse-off	hair	(a)5% for the indi-		
	mmonium chloride	chloride	1,001 00 0	products		vidual concentra-		
	Citation			Products		tion of behentrimo-		
						nium chloride or		
						the sum of the indi-		
						vidual concentra-		
						tions of cetrimo-		
						nium chloride,		
						steartrimonium		
						chloride and be-		
						hentrimonium		
						chloride, while at		
						the same time re-		
						specting the rele-		
						vant maximum		
						concen-tration for		
						the sum of cetrimo-		
						nium chloride and		
						steartrimonium		
						chloride set out in		

	(Amended list shall become effective from 1 July 2024)
	entry 31.
(b)Leave-on hair	(b)3% for the indi-
products	vidual concentra-
Personal	tion of behentrimo-
	nium chloride or
	the sum of the indi-
	vidual concentra-
	tions of cetrimo-
	nium chloride,
	steartrimonium
	chloride and be-
	hentrimonium
	chloride, while at
	the same time re-
	specting the rele-
	vant maximum
	concen-tration for
	the sum of cetrimo-
	nium chloride and
	steartrimonium
	chloride set out in
	entry 31.
(c)Leave-on face	
products	vidual concentra-
products	tion of behentrimo-
	nium chloride or
	the sum of the indi-
	vidual concentra-
	tions of cetrimo-
	nium chloride,
	steartrimonium
	chloride and be-
	hentrimonium
	chloride, while at
	the same time re-

					specting the relevant maximum concentration for	inst shan become effect.	
					the sum of cetrimo- nium chloride and steartrimonium chloride set out in entry 31.		
33	Thioglycolic acid and its salts	Thioglycolic acid	68-11-1	(a)Permanent Hair waving or straightening products	(a1)8%(as thioglycolic acid)	(a1)pH:7-9.5 ; For professional use only	(a)Contains thio- glycolate •
				(b)Rinse-off hair products	(b)2% (as thioglycolic acid)	5	(b)Contains thio- glycolate; Follow the instructions; Keep out of reach of children

Potassium hydroxide ide/ Sodium hydroxide id	2.4	T	I 5	1010 50 61	( ) <b>D</b>		i list shall become effective	
Sodium hydroxide  straightening products  straightening products  straightening products  sodium, potassium and lithium hydroxide is calculated by weight of sodium hydroxide. If the above-mixed ingredients are used in the product, the total amount shall not exceed the limit.  (a2)4.5%  (b)Nail cuticle solvent (c)Other use as pH adjuster  (c)Other use as pH adjuster  35 Lithium hydroxide  Lithium hydroxide  Lithium hydroxide  1310-65-2  (a)Permanent part waving or straightening products  (a1)2%  (a)The maximum concentration of sodium, potassium and lithium hydroxide is calculated by weight of sodium hydroxide. If	34	Potassium or sodium	Potassium hydrox-	1310-58-3/	(a)Permanent	(a1)2%	(a)The maximum	(a)Contains alkali;
products    products   products   products   products   products   products   products   product   product		hydroxide		1310-73-2				Can cause blindness
and lithium hydroxide lithe above-mixed ingredients are used in the product, the total amount shall not exceed the limit.  (a2)4.5%  (b)Nail cuticle solvent (c)Other use as pH adjuster  (a)Permanent Hair waving or straightening products  (a1)2%  (a1)2%  (a)The maximum concentration of sodium, potassium and lithium hydroxide. If			Sodium hydroxide					
Solution					products		and lithium hy-	
dium hydroxide. If the above-mixed ingredients are used in the product, the total amount shall not exceed the limit.  (a2)4.5% (b)Nail cuticle solvent (c)Other use as pH adjuster  (b) Switch (b) Switch (c) PH<11  (c) PH<11  (c) PH<11  (dium hydroxide. If the above-mixed ingredients are used in the product, the total amount shall not exceed the limit.  (a2)For professional use only  (b) Contains alkali; Avoid contact with eyes; Can cause blindness; Keep out of reach of children  35 Lithium hydroxide  Lithium hydroxide  Lithium hydroxide  1310-65-2  (a) Permanent Hair waving or straightening products  (a1)2%  (a) The maximum concentration of sodium, potassium and lithium hydroxide is calculated by weight of sodium hydroxide. If								
the above-mixed ingredients are used in the product, the total amount shall not exceed the limit.  (a2)4.5% (b)Nail cuticle solvent (c)Other use as pH adjuster  (a)Permanent Hair waving or straightening products							ed by weight of so-	
the above-mixed ingredients are used in the product, the total amount shall not exceed the limit.  (a2)4.5% (b)Nail cuticle solvent (c)Other use as pH adjuster  (a)Permanent Hair waving or straightening products							dium hydroxide. If	
Comparison of the product, the total amount shall not exceed the limit. (a2)4.5% (b)Nail cuticle solvent (c)Other use as pH adjuster (a)Permanent Hair waving or straightening products (a)Permanent and lithium hydroxide. (a)Permanent Hair waving or straightening products (a)Permanent and lithium hydroxide is calculated by weight of so-dium hydroxide. If							the above-mixed	
Comparison of the product, the total amount shall not exceed the limit. (a2)4.5% (b)Nail cuticle solvent (c)Other use as pH adjuster (a)Permanent Hair waving or straightening products (a)Permanent and lithium hydroxide. (a)Permanent Hair waving or straightening products (a)Permanent and lithium hydroxide is calculated by weight of so-dium hydroxide. If							ingredients are used	
Comparison of total amount shall not exceed the limit. (a2)4.5% (a2)4.5% (a2)4.5% (a2)4.5% (a2)5 or professional use only (b)5% (c)pH<11 (c)pH<11 (b)Contains alkali; Avoid contact with eyes; Can cause blindness; Keep out of reach of children (a)Permanent Hair waving or straightening products (a)The maximum concentration of sodium, potassium and lithium hydroxide is calculated by weight of sodium hydroxide. If							in the product, the	
Color   Colo								
Comparison of the content of the c							not exceed the lim-	
Solvent								
Color   Colo						(a2)4.5%	(a2)For profession-	
Comparison   Com						-		
Solvent (c)Other use as pH adjuster  Lithium hydroxide					(b)Nail cuticle	(b)5%	,	(b)Contains alkali:
Lithium hydroxide  Lithium hydro						(-)		
Lithium hydroxide  Lithium hydro							(c)nH<11	
Lithium hydroxide Straightening products  (a) Permanent Hair waving or straightening products  (a) The maximum concentration of sodium, potassium and lithium hydroxide is calculated by weight of sodium hydroxide. If							(°)P11 11	
Lithium hydroxide  Lithium hydro					piraajaster			of reach of children
Hair waving or straightening products  Concentration of sodium, potassium and lithium hydroxide is calculated by weight of sodium hydroxide. If								of feach of children
Hair waving or straightening products  Concentration of sodium, potassium and lithium hydroxide is calculated by weight of sodium hydroxide. If	35	Lithium hydroxide	Lithium hydroxide	1310-65-2	\ /	(a1)2%	(a)The maximum	
straightening products  sodium, potassium and lithium hydroxide is calculated by weight of sodium hydroxide. If							` /	
and lithium hydroxide is calculated by weight of sodium hydroxide. If					straightening			
droxide is calculated by weight of sodium hydroxide. If					products		-	
ed by weight of so- dium hydroxide. If					-		and lithium hy-	
dium hydroxide. If							droxide is calculat-	
dium hydroxide. If							ed by weight of so-	
							•	
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ingredients are used							_	
in the product, the							*	
total amount shall							total amount shall	
not exceed the lim-							not exceed the lim-	
it.							it.	

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					(a2)4.5%	(a2)For profession-	
						al use only	
				(b)Other uses as		(b)pH<11	
				pH adjuster			
				(rinse-off prod-			
				ucts only)			
36	Calcium hydroxide	Calcium hydroxide	1305-62-0	(a)Permanent	()50// 1:		(a)Contains alkali;
30	Calcium hydroxide	Calcium nyuroxide	1303-02-0	· /	(a)7% (as calcium		Can cause blindness
				wave agents con-	hydroxide)		Can cause diffidness
				tains calcium hy-			
				droxide and			
				guanidine salt		4 > 44	
				(b)Other uses as		(b)pH<11	
				pH adjuster, pro-			
				cessing aid			
37	1,3-benzenediol	Resorcinol	108-46-3	(a)Oxidative hair	(a)1.25%		
				dye products			
				(b)Hair lotions	(b)0.5%		(b)Contains resor-
				and shampoos			cinol
38	Water-soluble zinc	Zinc acetate/	_	•	1%(as zinc)		
	salts with the excep-	Zinc chloride/			,		
	tion of zinc	Zinc gluconate/					
	4-hydroxy-benzenes	Zinc glutamate					
	ulphonate and zinc	Zine giutamate					
	pyrithione						
	pyriunone						
39	Verbena absolute	-	8024-12-2		0.2%		
	(Lippia citriodora						
	Kunth.)						
40	,	A mana a minutes and a second	20859-38-5/	Onel mas des etc	0.150/(00 flyamina)	W/h on mi 1	4.37
40	Ammonium mono-	Ammonium mono-		Oral products	0.15%(as fluorine)	When mixed with	1. Non-pharmaceuti
4.1	fluorophosphate	fluorophosphate	66115-19-3	0 1 1 4	0.150// 0 : )	other fluorine	cal toothpaste
41	Disodium fluoro-	Sodium monofluor-	10163-15-2/	Oral products	0.15%(as fluorine)	compounds, total	with containing
	phosphate	ophosphate	7631-97-2			fluorine concentra-	
42	Dipotassium fluoro-	Potassium mono-	14104-28-0	Oral products	0.15%(as fluorine)	tion not exceed	fluorine in a con-
	phosphate	fluorophosphate				0.15%.	

43	Calcium fluoro- phosphate	Calcium mono- fluorophosphate	7789-74-4	Oral products	0.15%(as fluorine)
44	Calcium fluoride	Calcium fluoride	7789-75-5	Oral products	0.15%(as fluorine)
45	Sodium fluoride	Sodium fluoride	7681-49-4	Oral products	0.15%(as fluorine)
46	Potassium fluoride	Potassium fluoride	7789-23-3	Oral products	0.15%(as fluorine)
47	Ammonium fluoride	Ammonium fluoride	12125-01-8	Oral products	0.15%(as fluorine)
48	Aluminium fluoride	Aluminium fluoride	7784-18-1	Oral products	0.15%(as fluorine)
49	Tin difluoride	Stannous fluoride	7783-47-3	Oral products	0.15%(as fluorine)
50	Hexadecyl ammo- nium fluoride	Cetylamine hydro- fluoride	3151-59-5	Oral products	0.15%(as fluorine)
51	9-Octadecen-1-amin e hydrofluoride	Octade- cenyl-ammonium fluoride	36505-83-6	Oral products	0.15%(as fluorine)
52	Disodium hex- afluorosilicate	Sodium fluorosili- cate	16893-85-9	Oral products	0.15%(as fluorine)
53	Dipotassium hex- afluorosilicate	Potassium fluorosilicate	16871-90-2	Oral products	0.15%(as fluorine)
54	Ammonium hex- afluorosilicate	Ammonium fluoro-silicate	16919-19-0	Oral products	0.15%(as fluorine)
55	Magnesium hex- afluorosilicate	Magnesium fluoro- silicate	16949-65-8	Oral products	0.15%(as fluorine)
56	Magnesium fluoride	Magnesium fluoride	7783-40-6	Oral products	0.15%(as fluorine)
57	3-Pyridinemethanol hydrofluoride	Nicomethanol Hy- drofluoride	62756-44-9	Oral products	0.15%(as fluorine)
58	3-(N-Hexadecyl-N-2 -hydroxyethylammo nio)propylbis(2-hydr oxyeth- yl)ammoniumdifluor ide			Oral products	0.15%(as fluorine)
59	N,N',N'-Tris(polyoxy eth-			Oral products	0.15%(as fluorine)

centration of 0.1 to 0.15% unless it is labelled as precautions 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 minimize swallowing. In case of intake of fluoride from other sources consult a dentist or doctor.'

2. The amount of fluoride contained in non-pharmaceutic al toothpaste should be indicated on the toothpaste tube.

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	ylene)-N-hexadecylp ropylenediamine di- hydrofluoride						
60	Strontium chloride hexahydrate	Strontium chloride	10476-85-4	Oral products	3.5%(as strontium)	When mixed with other strontium compounds, total strontium content must not exceed 3.5%	1. Contains strontium chloride • 2. Frequent use by children is not advisable
61	Strontium acetate hemihydrate	Strontium acetate	543-94-2	Oral products	3.5%(as strontium)	When mixed with other strontium compounds, total strontium content must not exceed 3.5%	1. Contains strontium chloride • 2. Frequent use by children is not advisable
62	Boric acid, borates and tetraborates with the exception of substance N,N-Dimethylanilini um tetrakis(pentafluorop henyl)borate	Boric acid	10043-35-3/ 11113-50-1	Non-pharmaceuti cal toothpaste and mouth-wash	0.1%(as boric acid)	Not to be used in products for children under 3 years of age	1. Not to be swal- lowed 2. Not to be used for children under 3 years of age
63	6-Methylcoumarin	6-Methylcoumarin	92-48-8	Oral products	0.003%		
64	Chlorates of alkali metals	Sodium chlorate/ Potassium chlorate	7775-09-9/ 3811-04-9	Non-pharmaceuti cal toothpaste	5%		
65	p-Phenylenediamine and its salts	p-Phenylenediamine/ p-Phenylenediamine HCl/ p-Phenylenediamine sulfate	106-50-3/ 624-18-0/ 16245-77-5	Oxidative hair dye products	2% (as free base)		
66	1,4-Benzenediamine, 2-methyl-/	Tolu- ene-2,5-diamine/	95-70-5/ 615-50-9	Oxidative hair dye products	2% (as free base) 3.6% (as sulfate		

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	2,5-Diaminotoluene	Toluene-2,5-diamine				salt)		
	sulphate	sulfate						
67	5-Amino-o-cresol	4-Amino-2-hydroxyt	2835-95-2	Oxidative	hair	1.5%		
		oluene		dye products				
68	m-Aminophenol and	m-Aminophenol/	591-27-5/	Oxidative	hair	1.2%		
	its salts	m-Aminophenol	51-81-0/	dye products				
		HC1/	68239-81-6/					
		m-Aminophenol	38171-54-9					
		sulfate						
69	4-Aminophenol	p-Aminophenol	123-30-8	Oxidative	hair	0.9%		
				dye products				
70	1,4-Diaminoanthraq	Disperse Violet 1	128-95-0	Non-oxidativ	e	0.5%		
	uinone			hair dye prod	ucts			
71	2,4-Diaminophenoxy	2,4-Diaminophenoxy	70643-19-5/	Oxidative	hair	2% (as hydrochlo-		
	ethanol, its hydro-	ethanol HCl/	66422-95-5/	dye products		ride)		
	chloride and its sul-	2,4-Diaminophenoxy	70643-20-8					
	phate	ethanol sulfate	70013 20 0					
72	Naphthalene-1,5-diol	1,5-Naphthalenediol	83-56-7	(a)Oxidative	hair	(a)1%		
				dye products				
				(b)Non-oxida		(b)1%		
				` ′		(-)		
				hair dye prod	ucts			
73	Pyri-	2,6-Diaminopyridine	141-86-6	Oxidative	hair	0.15%		
	dine-2,6-diyldiamine			dye products				

74	5-[(2-Hydroxyethyl) amino]-o-cresol	2-Methyl-5-hydroxy ethylaminophenol	55302-96-0	Oxidative dye products	hair	1.5%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50 mg/kg(ppb); Must be stored in a nitrite free contain- er.
75	p-Methylaminophen ol and its sulphate	p-Methylaminophen ol/ p-Methylaminophen ol sulfate	150-75-4/ 55-55-0/ 1936-57-8	Oxidative dye products	hair	0.68% (as sulfate)	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50 mg/kg(ppb); Must be stored in a nitrite free contain- er.
76	4-Nitro-1,2-phenylen ediamine	4-Nitro-o-phenylene diamine	99-56-9	Oxidative dye products	hair	0.5%	
77	N-(4-aminophenyl)a niline	N-Phenyl-p-phenyle nediamine	101-54-2	Oxidative dye products	hair	3%	
78	N-Phenyl-p-phenyle nediamine acetate	-	_	Oxidative dye products	hair	3%	
79	N-phenylbenzene-p- diamine monohy- drochloride (CI 76085)	N-phenyl-p-phenyle nediamine HCl	2198-59-6/ 56426-15-4	Oxidative dye products	hair	3%	
80	2-Amino-4,6-dinitro phenol and 2-Amino-4,6-dinitro	Picramic acid and sodium picramate	96-91-3/ 831-52-7	(a)Oxidative dye products	hair	(a)0.6% (b)0.6%	

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	phenol, sodium salt			(b)Non-oxidative			
				hair dye products			
81	2-Amino-6-chloro-4-nitrophenol	2-Amino-6-chloro-4-nitrophenol	6358-09-4	(a)Oxidative hair dye products	(a)2%		
		_		(b)Non-oxidative	(b)2%		
				hair dye products			
82	4-Amino-m-cresol	4-Amino-m-cresol	2835-99-6	Oxidative hair dye products	1.5%		
83	3-Amino-2,4-dichlor	3-Amino-2,4-dichlor	61693-42-3/	(a)Oxidative hair	(a)1.5% (as hydro-		
	ophenol and its hy-	ophenol/	61693-43-4	dye products	chloride)		
	drochloride	3-Amino-2,4-dichlor		(b)Non-oxidative	(b)1.5% (as hydro-		
		ophenol HCl		hair dye products	chloride)		
84	2-[(3-Amino-4-meth oxyphenyl)amino] ethanol and its sulphate	2-Amino-4-hydroxy ethylaminoanisole/ 2-Amino-4-hydroxy ethylaminoanisole sulfate	83763-47-7/ 83763-48-8	Oxidative hair dye products	1.5%	Prohibited to use with nitrosating agents; Maximum nitrosamine content: 50 mg/kg(ppb); Must be stored in a nitrite free container.	
85	4-Amino-3-nitrophe nol	4-Amino-3-nitrophe nol	610-81-1	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)1.5% (b)1%		
86	4,4'-[1,3-Propanediyl bis(oxy)]bisbenzene-1,3-diamine and its tetrahydrochloride salt	1,3-bis-(2,4-Diamino phenoxy)propane/ 1,3-bis-(2,4-Diamino phenoxy)propane HCl	81892-72-0/ 74918-21-1	(a)Oxidative hair dye products	(a)1.2% (as free base) 1.8% (as tetrahydrochloride salt)		
				(b)Non-oxidative	(b)1.2% (as free		

	T		ı	1	(Amended	1 list shall become effective from 1 July 2024)
				hair dye products	base) 1.8% (as tetrahydrochloride salt)	
87	2,2'-[(4-Aminopheny l)imino]bis(ethanol) sulphate	N,N-bis(2-Hydroxye thyl)-p-phenylenedia mine sulfate	54381-16-7	Oxidative hair dye products	2.5% (as sulfate)	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50 mg/kg(ppb); Must be stored in a nitrite free contain- er.
88	Phenol, 2-chloro-6-(ethylami no)-4-nitro-	2-Chloro-6-ethylami no-4-nitrophenol	131657-78- 8	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)1.5% (b)3%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50 mg/kg(ppb); Must be stored in a nitrite free contain- er.
89	1,3-Benzenediol,4-c hloro-	4-Chlororesorcinol	95-88-5	Oxidative hair dye products	2.5%	
90	6-Hydroxy-3,4-dime thyl-2-pyridone	2,6-Dihydroxy-3,4-d imethylpyridine	84540-47-6	Oxidative hair dye products	1%	
91	2,6-Dimethoxy-3,5-p yridinediamine and its hydrochloride	2,6-Dimethoxy-3,5-p yridinediamine/ 2,6-Dimethoxy-3,5-p yridinediamine HCl	56216-28-5/ 85679-78-3	Oxidative hair dye products	0.25% (as hydro- chloride)	
92	Ethanol, 2,2'-[[4-[(4-aminoph	Disperse Black 9	20721-50-0	Non-oxidative hair dye products	0.3%	The mixture in the ratio 1:1 of

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	enyl)azo]phenyl]imi					2,2'-[4-(4-aminoph
	no]bis-					enylazo) phe-
						nylimino] dieth-
						anoland lignosul-
						fate
93	2,2'-[[4-[(2-Hydroxy	HC Blue No. 2	33229-34-4	Non-oxidative	2.8%	Prohibited to use
	ethyl)amino]-3-nitro			hair dye products		with nitrosating
	phe-					agents;
	nyl]imino]bisethanol					Maximum nitrosa-
						mine content: 50
						mg/kg(ppb);
						Must be stored in a
						nitrite free contain-
						er.
94	1-[(2'-Methoxyethyl)	HC Blue No. 11	23920-15-2	Non-oxidative	2%	Prohibited to use
	ami-			hair dye products		with nitrosating
	no]-2-nitro-4-[di-(2'-					agents;
	hydroxyeth-					Maximum nitrosa-
	yl)amino]benzene					mine content: 50
						mg/kg(ppb);
						Must be stored in a
						nitrite free contain-
						er.
95	1-(beta-Hydroxyethy	HC Blue No. 12	104516-93-	(a)Oxidative hair	(a)0.75% (as hy-	Prohibited to use
	1)amino-2-nitro-4-N-		0/	dye products	drochloride)	with nitrosating
	ethyl-N-(betahydrox		132885-85-	(b)Non-oxidative	(b)1.5% (as hydro-	agents;
	yeth-		9	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	chloride)	Maximum nitrosa-
	yl)aminobenzene			hair dye products	,	mine content: 50
	and its hydrochloride					mg/kg(ppb);
						Must be stored in a
						nitrite free contain-
						er.
	ı	t		t	t	

96	4-[(2-Nitrophenyl)a	HC Orange No. 1	54381-08-7	Non-oxidative	1%	i list shan become effective from 1 July 2024)
90		ne Orange No. 1	34381-08-7		170	
07	mino]phenol	HCO N 2	05765 40 6	hair dye products	10/	
97	1-(beta-Aminoethyl)	HC Orange No. 2	85765-48-6	Non-oxidative	1%	Prohibited to use
	ami- no-4-(beta-hydroxye			hair dye products		with nitrosating
	thyl)oxy-2-nitrobenz					agents;
	ene and its salts					Maximum nitrosa-
						mine content: 50
						mg/kg(ppb);
						Must be stored in a
						nitrite free contain-
						er.
98	2-Nitro-N1-phenyl-b	HC Red No. 1	2784-89-6	Non-oxidative	1%	
	enzene-1,4-diamine			hair dye products		
99	1-Amino-2-nitro-4-(	HC Red No. 10 +	95576-89-9	(a)Oxidative hair	(a)1%	Prohibited to use
	2',3'-dihydroxypropy	HC Red No. 11	+	dye products		with nitrosating
	1)amino-5-chloro-be		95576-92-4	(b)Non-oxidative	(b)2%	agents;
	nzene +			hair dye products		Maximum nitrosa-
	1,4-bis-(2',3'-dihydro					mine content: 50
	xypropyl)amino-2-ni					mg/kg(ppb);
	tro-5-chlorobenzene					Must be stored in a
						nitrite free contain-
						er.
100	2,2'-[(4-Amino-3-nit	HC Red No. 13	29705-39-3/	(a)Oxidative hair	(a)1.25% (as hy-	
	rophenyl)imino]biset		94158-13-1	dye products	drochloride)	
	hanol and its hydro- chloride			(b)Non-oxidative	(b)2.5% (as hydro-	
	cinoride			hair dye products	chloride)	
101	Etha-	HC Violet No. 1	82576-75-8	(a)Oxidative hair	(a)0.25%	Prohibited to use
	nol, 2-[(4-amino-2-			dye products		with nitrosating
	me-			(b)Non-oxidative	(b)0.28%	agents;
	thyl-5-nitrophenyl)a			hair		Maximum nitrosa-
	mino]- and its salts			nair		iviaxiiiiuiii nitrosa-

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				dye products		mine content: 50
						mg/kg(ppb);
						Must be stored in a
						nitrite free contain-
102	1-Propanol, 3-[[4-[bi	HC Violet No. 2	104226-19-	Non-oxidative	2%	er.
102	s(2-hydroxyethyl)am	TIC VIOLET NO. 2	9	hair dye products	2/0	Prohibited to use
	ino]-2-nitrophenyl]a			nan aye products		with nitrosating
	mino]					agents;
	-					Maximum nitrosa-
						mine content: 50
						mg/kg(ppb);
						Must be stored in a
						nitrite free contain-
103	2-[(2-Nitrophenyl)a	HC Yellow No. 2	4926-55-0	()0 :1 :: 1 :	( ) 0.750/	er.
103	mino]ethanol	TIC Tellow No. 2	4920-33-0	(a)Oxidative hair	(a)0.75%	Prohibited to use
	mmojemunor			dye products	(1)10/	with nitrosating
				(b)Non-oxidative	(b)1%	agents;
				hair		Maximum nitrosa-
				dye products		mine content: 50
						mg/kg(ppb);
						Must be stored in a
						nitrite free contain-
104	2-[bis(2-Hydroxyeth	HC Yellow No. 4	59820-43-8	Non-oxidative	1.5%	Prohibited to use
104	yl)amino]-5-nitrophe	TIC TOHOW ING. 4	37020-73-0	hair dye products	1.5/0	
	nol			and an even		with nitrosating
						agents;
						Maximum nitrosa-
						mine content: 50
						mg/kg(ppb);
						Must be stored in a

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						nitrite free contain-
107	1.50.0	**********	100000	N	0.407	er.
105	1,5-Di-(beta-hydrox	HC Yellow No. 10	109023-83-	Non-oxidative	0.1%	Prohibited to use
	yethyla- mino)-2-nitro-4-chlo		8	hair dye products		with nitrosating
	robenzene					agents;
						Maximum nitrosa-
						mine content: 50
						mg/kg(ppb);
						Must be stored in a
						nitrite free contain-
106	3,4-Dihydro-2H-1,4-	Hydroxybenzomor-	26021-57-8	Oxidative hair	1%	er.
100	benzoxazin-6-ol	pholine	20021-37-8	dye products	170	Prohibited to use
	oenzokazin o or	phome		ay c products		with nitrosating
						agents;
						Maximum nitrosa-
						mine content: 50
						mg/kg(ppb);
						Must be stored in a
						nitrite free contain- er.
107	2-(4-Methyl-2-nitroa	Hydroxyeth-	100418-33-	(a)Oxidative hair	(a)1%	Prohibited to use
	nilino)ethanol	yl-2-nitro-p-toluidin	5	dye products	(4)170	with nitrosating
		e		(b)Non-oxidative	(b)1%	agents;
				hair dye products	(-)	Maximum nitrosa-
				nan dyc products		mine content: 50
						mg/kg(ppb); Must be stored in a
						nitrite free contain-
						er.
108	Hydroxyeth-	Hydroxyeth-	94158-14-2	Oxidative hair	1.5%	Prohibited to use
	yl-3,4-methylenedio	yl-3,4-methylenedio		dye products		

	xyaniline and its hydrochloride	xyaniline HCl				with nitrosating agents; Maximum nitrosa- mine content: 50 mg/kg(ppb); Must be stored in a nitrite free contain- er.
109	Hydroxypro- pyl bis(N-hydroxyet hyl-p-phenylenedia mine)and its tetra- hydrochloride	Hydroxypro- pyl bis(N-hydroxyet hyl-p-phenylenedia mine) HCl	128729-30- 6/ 128729-28- 2	Oxidative hair dye products	0.4% (as tetrahy-drochloride)	
110	2-[(2-methoxy-4-nitr ophenyl)amino]etha nol and its salts	2-Hydroxyethylamin o-5-nitroanisole	66095-81-6	Non-oxidative hair dye products	0.2%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50 mg/kg(ppb); Must be stored in a nitrite free contain- er.
111	1-Hydroxy-2-beta-h ydroxyethyla- mino-4,6-dinitrobenz ene	2-Hydroxyethyl picramic acid	99610-72-7	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)1.5% (b)2%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50 mg/kg(ppb); Must be stored in a nitrite free contain-

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						er.
112	1-Hydroxy-3-nitro-4 -(3-hydroxypropyla mino)benzene	4-Hydroxypropylami no-3-nitrophenol	92952-81-3	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)2.6% (b)2.6%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50 mg/kg(ppb); Must be stored in a nitrite free contain-
113	1,3-Benzenediol, 2-methyl	2-Methylresorcinol	608-25-3	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)1.8% (b)1.8%	er.
114	2-[3-(Methylamino)- 4-nitrophenoxy]etha nol	3-Methylamino-4-nit rophenoxyethanol	59820-63-2	Non-oxidative hair dye products	0.15%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50 mg/kg(ppb); Must be stored in a nitrite free contain- er.
115	Naphthalene-2,7-diol	2,7-Naphthalenediol	582-17-2	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)1% (b)1%	
116	1-Naphthalenol	1-Naphthol	90-15-3	Oxidative hair dye products	2%	

117	4-[(2-Hydroxyethyl) ami-no]-3-nitrophenol	3-Nitro-p-hydroxyet hylaminophenol	65235-31-6	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)3% (b)1.85%	Prohibited to use with nitrosating agents; Maximum nitrosamine content: 50 mg/kg(ppb); Must be stored in a nitrite free container.
118	1-(beta-Ureidoethyl) ami- no-4-nitrobenzene	4-Nitrophenyl aminoethylurea	27080-42-8	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)0.25% (b)0.5%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50 mg/kg(ppb); Must be stored in a nitrite free contain- er.
119	3-Methyl-1-phenyl-5 -pyrazolone	Phenyl methyl py- razolone	89-25-8	Oxidative hair dye products	0.25%	
120	3-Amino-2-chloro-6- methylphenol/ 3-Amino-4-chloro-6- methylphenol HCl	5-Amino-6-chloro-o- cresol/ 5-Amino-6-chloro-o- cresol HCl	84540-50-1/ 80419-48-3	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)1% (b)0.5%	
121	2-Aminopyridin-3-ol	2-Amino-3-hydroxy pyridine	16867-03-1	Oxidative hair dye products	1%	
122	2-[(4-Aminophenyl) azo]-1,3-dimethyl-1 H-imidazolium chlo- ride	Basic Orange 31  Basic Red 51	97404-02-9 77061-58-6	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)0.5% (b)1%	
123	2-[[4-(Difficulyfamin	Dasic Red 31	//001-38-0	(a)Oxidative hair	(a)0.5%	

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	o)phenyl]azo]-1,3-di me- thyl-1H-imidazolium chloride			dye products (b)Non-oxidative hair dye products	(b)1%	
124	[7-Hydroxy-8-[(2-m ethoxy-phe-nyl)azo]-2-naphthyl] trimethylammonium chloride	Basic Red 76	68391-30-0	Non-oxidative hair dye products	2%	
125	Pyridini- um, 1-methyl-4-[(me thylphenylhydrazo- no)methyl]-,methyl sulfate	Basic Yellow 87	68259-00-7	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)1% (b)1%	
126	1-Methyl-2,6-bis(2-h ydroxyethyla- mino)-benzene	2,6-Dihydroxyethyla minotoluene	149330-25-	Oxidative hair dye products	1%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50 mg/kg(ppb); Must be stored in a nitrite free contain- er.
127	Ethanol, 2-((4-amino-2-nitrop henyl)amino)-	HC Red No. 3	2871-01-4	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)0.45% (b)3%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50 mg/kg(ppb); Must be stored in a nitrite free contain- er.

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128	3-(2-Hydroxyethyl)-	Hydroxyeth-	93841-25-9	Oxidative hair	2% (as sulfate)	
	p-phenylenediammo	yl-p-phenylenediami ne sulfate		dye products		
129	nium sulphate 6-Methoxy-N2-meth	6-Methoxy-2-methyl	00015 04 0/	()0 11 1 1 1	( ) 0 (00) ( ) 0	D 1914 1
129	yl-2,3-pyridinediami	ami-	90817-34-8/	(a)Oxidative hair	(a)0.68% (as free	Prohibited to use
	ne hydrochloride and	no-3-aminopyridine	83732-72-3	dye products	base)	with nitrosating
	dihydrochloride salt	HCl			1% (as dihydro-	agents;
					chloride)	Maximum nitrosa-
				(b)Non-oxidative	(b)0.68% (as free	mine content: 50
				hair dye products	base)	mg/kg(ppb);
					1% (as dihydro-	Must be stored in a
					chloride)	nitrite free contain-
130	bis(N-phenylbenzen	M Dhanyl n nhanyla	4698-29-7	Oxidative hair	3% (as free base)	er.
130	e-p-diamine)	N-Phenyl-p-phenyle nediamine sulfate	4098-29-7	dye products	370 (as free base)	
	sulphate			ay o products		
131	Trisodi-	Acid Yellow 23/	1934-21-0/	Non-oxidative	0.5%	
	um 5-hydroxy-1-(4-s	Acid Yellow 23	12225-21-7	hair dye products		
	ulpho-	Aluminum lake				
	phe-					
	nyl)-4-(4-sulphophe					
	nyla-					
	zo)pyrazole-3-carbo					
	xylate and alumini-					
	um lake					
	(CI 19140)					
132	Benzenemethana-	Acid Blue 9/	3844-45-9/	Non-oxidative	0.5%	
	mini-	Acid Blue 9 Ammo-	2650-18-2/	hair dye products		
	um, N-ethyl-N-[4-[[	nium salt/	68921-42-6			
	4-[ethyl-[(3-sulfophe	Acid Blue 9 Alumi-				
	nyl)-methyl]-amino]	num lake				
	nyl)-methyl]-amino]	Halli luke				

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	-phenyl](2-sulfophen						
	yl)methylene]-2,5-cy						
	clohexadi-						
	en-1-ylidene]-3-sulf						
	o, inner						
	salts, disodium salt						
	and its ammonium						
	and aluminium salts (CI 42090)						
133	Disodi-	Curry Red	25956-17-6	Non-oxidative	0.4%		
	um 6-hydroxy-5-[(2-			hair dye products			
	meth-						
	oxy-4-sulphonato-m-						
	tol-						
	yl)azo]naphthalene-2						
	-sulphonate						
124	(CI 16035)			Non-oxidative	0.50/		
134	Trisodi-	Acid Red 18/	2611-82-7/	hair dye products	0.5%		
	um 1-(1-naphthylazo	Acid Red 18 Aluminum lake	12227-64-4	nan aye products			
	)-2-hydroxynaphthal	minum take					
	ene-4',6,8-trisulphon						
	ate and aluminium						
	lake (CI 16255)						
135	Hydrogen-3,6-bis(di	Acid Red 52	3520-42-1	(a)Oxidative hair	(a)1.5%		
	ethylamino)-9-(2,4-d			dye products	(a)1.5/0		
	isulphonatophenyl)x			(b)Non-oxidative	(b)0.6%		
	anthylium, sodium			hair dye products	( )		
	salt			nan dyc products			

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	(CI 45100)						
136	Sodi- um 1-amino-4-(cyclo hexyla- mino)-9,10-dihydro- 9,10-dioxoanthracen e-2-sulphonate (CI 62045)	Acid Blue 62	4368-56-3	Non-oxidative hair dye products	0.5%	Prohibited to use with nitrosating agents; Maximum nitrosamine content: 50 mg/kg(ppb); Must be stored in a nitrite free container.	
137	2,3-Dihydro-1H-ind ole-5,6-diol and its hydrobromide salt	Dihydroxyindoline/ Dihydroxyindoline HBr	29539-03-5/ 138937-28- 7	Non-oxidative hair dye products	2%		
138	Disodi- um 5-amino-4-hydro xy-3-(phenylazo)nap hath- le- ne-2,7-disulphonate (CI 17200)	Acid Red 33	3567-66-6	Non-oxidative hair dye products	0.5%		
139	2,4,5,6-Tetraaminop yrimidine sulphate	Tetraaminopyrimidine sulfate	5392-28-9	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)3.4% (as sulfate) (b)3.4% (as sulfate)		
140	1H-Indole-5,6-diol	Dihydroxyindole	3131-52-0	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)0.5% (b)0.5%		
141	5-Amino-4-chloro-2-	5-Amino-4-Chloro-o	110102-85-	Oxidative hair	1.5% (as hydro-		

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	methylphenol hy- drochloride	-Cresol HCl	7	dye products	chloride)	
142	1H-Indole-2,3-Dione	Isatin	91-56-5	Non-oxidative hair dye products	1.6%	
143	2-Methyl-1-naphthyl acetate	1-Acetoxy-2-methyl naphthalene	5697-02-9	Oxidative hair dye products	2%	
144	1-Hydroxy-2-methyl naphthalene	2-Methyl-1-naphthol	7469-77-4	Oxidative hair dye products	2%	
145	Disodi- um 5,7-dinitro-8-oxi	Acid Yellow 1	846-70-8	(a)Oxidative hair dye products	(a)1%	
	do-2-naphthalenesulf onate (CI 10316)			(b)Non-oxidative hair dye products	(b)0.2%	
146	1-Methoxy-3-(β-ami no- ethyl)amino-4-nitrob enzene, hydrochlo- ride	HC Yellow No. 9	86419-69-4	Non-oxidative hair dye products	0.5% (as hydro-chloride)	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50 mg/kg(ppb); Must be stored in a nitrite free contain- er.
147	1-(4'-Aminophenyla zo)-2-methyl-4-(bis- 2-hydroxyethyl)amin obenzene	HC Yellow No. 7	104226-21-3	Non-oxidative hair dye products	0.25%	
148	Benzenamini- um, 3-[(4,5-dihydro- 3-methyl-5-oxo-1-ph enyl-1H-pyrazol-4-y l)azo]-N,N,Ntrimeth yl-, chloride	Basic Yellow 57	68391-31-1	Non-oxidative hair dye products	2%	
149	9,10-Anthracenedion	HC Blue No. 14	99788-75-7	Non-oxidative	0.3%	Prohibited to use

	1	T	ı	1	(Amended	1 list shall become effective from 1 July 2024)
150	e, 1,4-bis[(2,3-dihydro xypropyl)amino]-	1-Hydroxyethyl-4,5-	155601-30-	hair dye products  Oxidative hair	3%	with nitrosating agents; Maximum nitrosamine content: 50 mg/kg(ppb); Must be stored in a nitrite free container.
	droxyeth- yl)-1H-pyrazole sul- fate (1:1)	diamino pyrazole sulfate	2	dye products		
151	Quinolini- um, 4-formyl-1-meth yl-, salt with 4-methylbenzenesulf onic acid (1:1)	4-Formyl-1-methylq uinolini- um-p-toluenesulfona te	223398-02-5	Oxidative hair dye products	2.5%	
152	2,6-Pyridinediamine, 3-(3-pyridinylazo)	2,6-Diamino-3-((pyri dine-3-yl)azo)pyridi ne	28365-08-4	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)0.25% (b)0.25%	
153	4-((4-Amino-3-meth ylphenyl)(4-imino-3-me-thyl-2,5-cyclohexadi en-1-ylidene)methyl) -2-methylphenylami ne monohydrochloride (CI 42520)	Basic Violet 2	3248-91-7	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)1% (b)0.5%	
154	2,3-Diamino-6,7-dih ydro-1H,5H-pyrazol	2,3-Diaminodihydro pyrazolopyrazolone	857035-95- 1	Oxidative hair dye products	2%	

	1		l	T	(Afficiac	d list shall become effective from 1 July 2024)
	o[1,2-a] Pyra- zol-1-one dime- thanesulfonate	dimethosulfonate				
155	1-Methylamino-2-nit ro-5-(2,3-dihydroxy- propyloxy)-benzene	2-Nitro-5-glycerylm ethylaniline	80062-31-3	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)0.8% (b)1%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50 mg/kg(ppb); Must be stored in a nitrite free contain- er.
156	1-Propanaminium, 3 -[[9,10-dihydro-4-(methyla-mino)-9,10-dioxo-1-anthra-cenyl]amino]-N,N-dimethyl-N-propyl-, bromide	HC Blue No. 16	502453-61- 4	Non-oxidative hair dye products	3%	Prohibited to use with nitrosating agents; Maximum nitrosamine content: 50 mg/kg(ppb); Must be stored in a nitrite free container.
157	Phe- nol, 2,2'-methylenebi s[4-amino-], dihydro chloride	2,2'-Methylenebis-4- aminophenol HCl	27311-52-0/ 63969-46-0	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)1% (b)1%	
158	Fluoresce- in, 2',4',5',7'-tetrabro mo-4,5,6,7-tetrachlor o-, disodium salt (CI 45410)	Acid Red 92	18472-87-2	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)2% (b)0.4%	
159	Mixture of (1), (2) & (3) in dispersing agent (lignosul-	Disperse Blue 377 is a mixture of three dyes:	4471-41-4/ 67674-26-4/	Non-oxidative hair dye products	2%	

	1			1	(Alliciuco	i list shall become effective	2 110111 1 July 2024)
	phate): (1) 9,10-Anthracene dio- ne-1,4-bis[(2-Hydro xyethyl)amino] (2) 9,10-Anthracene dio- ne-1-[(2-Hydroxyeth yl)amino]-4-[(3-Hydroxypropyl)amino] (3) 9,10-anthracened io- ne-1,4-bis[(3-hydroxypropyl)amino]	(1) 1,4-Bis[(2-hydro xyeth-yl)amino]anthra-9, 10-quinone/ (2) 1-[(2-hydroxyeth yl)amino]-4-[(3-hydroxypro-pyl)amino]anthra-9,1 0-quinone/ (3) 1,4-bis[(3-hydroxypro-pyl)amino]anthra-9,1 0-quinone	67701-36-4		(Amende	inst shan become effective	Thom 1 July 2024)
160	Sodi- um, 4-[(9,10-dihydro -4-hydroxy-9,10-dio xo-1-anthryl)amino]t oluene-3-sulphonate	Acid Violet 43	4430-18-6	Non-oxidative hair dye products	0.5%		
161	2-(4-Amino-3-nitroa nilino)ethanol	HC Red No. 7	24905-87-1	Non-oxidative hair dye products	1%	Prohibited to use with nitrosating agents; Maximum nitrosamine content: 50 mg/kg(ppb); Must be stored in a nitrite free container.	
162	Phosphoric acid compound with 4-[(2,6-dichlorophen yl)(4-imino-3,5-dime thyl-2,5-cyclohexadi en-1-ylidene)methyl]	HC Blue No. 15	74578-10-2	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)0.2% (b)0.2%		

					(Amende	d list shall become effective	e from 1 July 2024)
	-2,6-dimethylaniline (1:1)						
163	Diammonium peroxodisulphate	Ammonium persul- fate	7727-54-0	Decolorizer	61.3%	For professional use only	
164	Dipotassium perox- odisulphate	Potassium persulfate	7727-21-1	Decolorizer	70%	For professional use only	
165	Disodium peroxodi- sulphate	Sodium persulfate	7775-27-1	Decolorizer	47%	For professional use only	
166	Ammonia	Ammonia/ Ammonium hy- droxide	7664-41-7/ 1336-21-6		6% (as NH <sub>3</sub> )		Above 2%: Contains ammonia
167	Hydrogen peroxide, and other compounds or mixtures that release hydrogen peroxide	Hydrogen peroxide	7722-84-1	(a)Hair dye products and permanent hair waving or straightening products (b)Teeth whitening products for home use and teeth whitening toothpaste for home use	(a)12% (40 volumes), (present or released) (b)6% (present or released)		<ul> <li>(b) <ol> <li>If there is any discomfort of the gums or oral cavity (such as redness, swelling, pain, etc.), stop using the product immediately and consult a dentist.</li> <li>If sensitization of teeth occurs, stop using the product and consult a dentist.</li> <li>Not recommended for children under 12 years old, pregnancy or lactation.</li> <li>Do not use the</li> </ol> </li> </ul>

		(Amende	d list shall become effective	from 1 July 2024)
				product if there
				is any disease of
				the gums or oral
				cavity, or aller-
				gy to any ingre-
				gy to any ingredients of this
				product.
				5. Avoid acci-
				dental swallow-
				ing.
				6. Avoid contact of
				this product
				with eyes while
				using. If acci-
				dental eye con-
				tact occurs,
				rinse immedi-
				ately with clean
				water.
				7. Smoking or
				chewing betel
				nut is not ad-
				vised while us-
				ing teeth whit-
				oning agents
				ening agents. 8. Avoid direct
				contact of this
				product with
				gums while us-
				ing. (other than
				toothpaste) 9. If used contin-
				uously for 14
				days or longer,
				use must follow
				dentist's instruc-
				tions.
				10. This product

		T	1	1	(Amended	l list shall become effective	
							must be stored out of reach of children and avoid direct sunlight.
168	Thioglycolic acid	-	-	Permanent Hair	(a)8% (as thiogly-	(a)pH: $6.0-9.5$	Contains Thiogly-
	esters			waving or	colic acid)		colate
				straightening products	(b)11% (as thio-	(b)pH: 6.0-9.5; For	
				1	glycolic acid)	professional use	
169	L-Cysteine/	L-Cysteine/	52-90-4/	(a)Permanent	(a)7.5% (as cyste-	(a)pH: 8.0-9.5;	
	DL-Cysteine/	DL-Cysteine/	3374-22-9/	Hair waving or	ine)	Alkalinity: The	
	L-Cysteine	L-Cysteine	52-89-1/ 10318-18-0/	straightening		amount of the 0.1 N	
	hydrochloride/ DL-Cysteine	hydrochloride/ DL-Cysteine	7048-04-6/	products - Cold		hydrochloric acid volumetric solution	
	hydrochloride/	hydrochloride/	616-91-1			consumed is not	
	L-Cysteine	L-Cysteine	010 71 1			more than 12 mL	
	monohydrochloride/	monohydrochloride/				per mL of the sam-	
	N-Acetyl-L-Cysteine	N-Acetyl-L-Cysteine				ple.	
				(b)Permanent	(b)5.5% (as cyste-	(b)pH: 4.0-9.5;	
				Hair waving or	ine)	Alkalinity: The	
				straightening		amount of the 0.1 N	
				products - Tepid		hydrochloric acid	
						volumetric solution	
						consumed is not	
						more than 9 mL per mL of the sample.	
170	Sodium bromate	Sodium bromate	7789-38-0	Permanent Hair	11.5%	pH: 4.0-9.5	
170	Sourain oromate	Sourain bromate	7707 30 0	waving or	11.570	p11 · 4.0 7.3	
				straightening			
				products Second			
171	A 11.1 -	A 1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12042 01 0	agent	250/(22.2411-:1.)		
171	Aluminum chloro- hydrate	Aluminum Chloro-	12042-91-0	Antiperspirant	25%(as anhydride)		
		hydrate		and deodorant			
172	Aluminum zirconi-	-	-	Antiperspirant	20%(as anhydride)	Prohibited for use	
	um salts			and deodorant		in aerosol spray	

			1	1	1	(Amenuec	i list shan become effective	1 110111 1 July 2024)
							products.	
173	Aluminum chloride	Aluminum Chloride	7446-70-0	Antiperspirant and deodorant	15%(as a solution)	queous		
174	Aluminum sesqui- chlorohydrate and its derivatives	-	11089-92-2	Antiperspirant and deodorant	25%			
175	Ammonium silver zinc aluminum silicate	-	-	Antibacterial and deodorant	10%			Do not use on damaged skin or wounds.
176	Ascorbyl Tetraisopalmitate	Ascorbyl Tetraisopalmitate	-		3.0%			
177	Sulfur	Sulfur	-		2%			
178	Salicylic acid Citation	Salicylic acid	69-72-7		2%		Prohibited for use in children under 3 years of age.	Precautions (other than shampoo): Prohibited for use in children under 3 years of age.
179	1-(4-Chlorophenyl)- 3-(3,4-dichloropheny l)urea <sup>Citation</sup>	Triclocarban	101-20-2	Rinse-off products	1.5%		Purity criteria: 3,3',4,4'-Tetrachloro azobenzene<1 ppm; 3,3',4,4'-Tetrachloro azoxybenzene <1 ppm °	
180	Alkylisoquinolinium bromide (Laurylisoquinolin- ium bromide) (2-Dodecyl isoquin- olinium bromide)	Lauryl isoquinolinium bromide	93-23-2	(a)Rinse-off products (b)Other products	(a)0.5% (b)0.05%	_		Avoid contact with eyes
181	1-(4-Chlorophenoxy) -1-(imidazol-1-yl)-3,	Climbazole	38083-17-9		0.5%			

	1	1	_	1	(	a not shan occome enective	
	3-dimethylbutan-2-o ne Citation						
182	Halocarban	Cloflucarban	369-77-7		0.3%		
183	Homosulfamine	-	138-37-4		1%		
184	Photosensitizing	Platonin			0.001%		
	dyes	Quaternium-73			0.005%		
		Quaternium-51			0.005%		
		Quaternium-45			0.004%		
185	Selenium disulfide	Selenium sulfide	7488-56-4		0.5%		Avoid contact with eyes
186	Sodium salt of sul- phosuccinic acid half ester of undecylenic acid monoethanola- mide				2%		Avoid contact with eyes

- \* The precautionary labeling for hair dye, decolorizer, hair waving or straightening products shall comply with the regulations stipulated by the Ministry of Health and Welfare.
- \* For hair dye products, maximum concentration means allowed to maximum concentration in ready for use preparation of finished hair dye product.
- \* The packaging or containers of cosmetics shall conspicuously label the Precautions. If it cannot be labeled due to the surface area of packaging or container being too small or other special circumstances, said information shall be stated on the label, in the leaflet, or by other means.
- \* The "oral products" in the list means non-pharmaceutical toothpaste and mouthwash, and teeth whitening products.
- \* The claimed effect of products shall follow "Regulations Governing Criteria for the Label, Promotion, Advertisement with Deception, Exaggeration, or Medical efficacy of Cosmetic Products".

## Citation:

For use as a preservative, see List of Preservatives in Cosmetic Products . If the purposes other than preservatives in the product, the business may determine whether it is necessary to print the purpose based on the attributes of the product. However, if the product endangers consumers' bodies and health because of not printing the purpose, the business shall assume related responsibility for its own.