## **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 potas- sium 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-hydroxyben- zene 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-hy- droxymethyl-4-py- rone	Kojic Acid	501-30-4	Face and hand products	1%		
10	2-O-alpha-D-Gluco- pyranosyl-L-ascor- bic acid	Ascorbyl Glucoside	129499-78- 1		2%		

	1		T		ided list shall become effective from 1 October 2027)
11	4-Hydroxyphenyl- beta-D-glucopyra- noside	β-Arbutin	497-76-7	7%	Impurity of Hydro- quinone ≤ 20 ppm
12	Sodium Ascorbyl Phosphate	Sodium Ascorbyl Phosphate	66170-10-3	3%	
13	2,3,7,8-Tetrahy-droxy-[1]-benzopy-rano[5,4,3,-cde]-[1]-benzopyran-5,10-dione	Ellagic Acid	476-66-4	0.5%	
14	Chamomile ET	-	-	0.5%	
15	1,7,7-Trimethylbicy-clo[2.2.1]-2-hep-tanone; 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."
17	Methyl Salicylate	Methyl Salicylate	119-36-8	1%	Precautions (exception of rinse-off products):  1. Products which

	_	T	ı	_	(anne	nded fist shall become effe	ective from 1 October 2027)
							might be used for children under 2
							years of age: "con-
							sult physician or
							pharmacist before
							uses to children
							under 2 years of
							age."
							2. Methyl Salicylate
							shall not exceed
							1.8 g per day to
							prevent cause sa-
							licylate intoxica-
							tions, includ-
							ing dyspnea and
							other central nerv-
							ous system toxici-
							ty. Idiosyncratic
							reaction to aspirin
							or salicylates: con-
							sult a physician or
							pharmacist before
							use.
18	Arylsulfonamide-	Arylsulfonamide-	_	Noil madvets	25%		use.
10	formaldehyde resin	formaldehyde resin		Nail products	2370		
	Tormardenyde resin	Tormardeny de Tesm					
19	Dangana mathril	Toluene	108-88-3	N. 11 1 1	25%		Voor out of rooch of
19	Benzene, methyl-	Toluene	108-88-3	Nail products	2370		Keep out of reach of children.
20	3-O-Ethyl Ascorbic	3-O-Ethyl Ascorbic	86404-04-8		2%		Ciliuleii.
20	Acid Ascorbic	Acid Ascorbic	00404-04-0		2/0		
	Acid	Acid					
21	Cyclohexanecarbox-	Tranexamic acid	1197-18-8		3%		
21	ylic acid, 4-(ami-	Trancamine acid	117/-10-0		370		
	nomethyl)-, trans-						
	inomicary), mans						

			•		ended fist shall become effe	ctive from 1 October 2027)
22	Benzoic acid, 2-hy- droxy-4-methoxy-, monopotassium salt	Potassium Methox- ysalicylate	152312-71- 5	3%		
23	5,5'-Dipropyl-Bi- phenyl-2,2'-diol	Tetrahydromagnolol	20601-85-8	0.5%		
24	Cyclohexanecarbox- ylic Acid, 4-(Ami- nomethyl)-, Hexa- decyl Ester, Hydro- chloride, Trans-		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.	The Chinese National Standard  Methods of Hygienic Test for Cosmetics - pH Value, Acidity and Alkalinity  CNS number: 9036, Category Number: S2073.	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 whose skin is damaged, wounded or inflamed shall not use the product.  (3) Infants and children are inappropriate for

 	 (ame	ended list shall become effect	ctive from 1 October 2027)
			using the prod-
			uct.
			(4) A consumer
			whose skin has
			abnormalities
			during use,
			please stop us-
			ing it.
			(5) A consumer
			whose skin is
			persistently in-
			flamed or oc-
			cur adverse re-
			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
			sunburn.
			(7) A consumer
			shall use sun-
			screen, wear
			clothing which
			has protection
			function and
			shall keep
			away from
			sunlight within

			T		(ame	naea iist snail become effe	ective from 1 October 2027)
					(ame	nded list shall become effe	a week.  2. Cosmetics contain 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 preceding precautions for use when using these as pH adjuster.
26	1-Phenoxypropan-2- ol Citation	Phenoxyisopropanol	770-35-4	Rinse-off products (Not to be used in oral products)	2%		as pH adjuster.
27	Benzalkonium chloride, bromide and saccharinate Citation	Benzalkonium bro- mide/ Benzalkonium chlo- ride/ Benzalkonium sac- charinate	91080-29-4/ 63449-41-2/ 68391-01-5/ 68424-85-1/ 85409-22-9/ 68989-01-5	Rinse-off hair products	3% (as benzalkonium chloride) In the final products the concentrations of benzalkonium chloride, bromide and saccharinate with an alkyl chain of C 14, or less must not exceed 0.1 % (as benzalkonium chloride)		Avoid contact with eyes

						 ctive from 1 October 2027)
28	Inorganic sulfites and bisulfites Citation			(a)Oxidative hai	$(a)0.67\%$ (as free $SO_2$ )	
	oisuintes			dye products	302)	
				(b)Permanent	(b)6.7% (as free	
				Hair waving o	$r \mid SO_2)$	
				straightening		
				products		
29	Pyrithione zinc Citation	Zinc pyrithione	13463-41-7	Leave-on hai	r 0.1%	
				products		
30	Ethyl-N-alphadodec-	Ethyl Lauroyl Ar-	60372-77-2	(a)Soap	0.8%	
	anoyl-Larginate hy- drochloride Citation	ginate HCl		(b)Anti-dandruff		
	diocinoride			shampoos		
				(c)Deodorants(no	t	
				in form of spray)		
31	C16-alkyltrime-	Cetrimonium chlo-	112-02-7/	(a)Rinse-off hai		
	thylammonium chlo-	ride/	112-03-8	products	vidual concentra-	
	ride Citation/	Steartrimonium chlo-		1	tions or the sum of	
	C18-alkyltrimethyl	ride			the individual con-	
	ammonium chloride				centrations of cetri- monium chloride	
					and steartrimonium	
					chloride	
				(b)Leave-on hai	(b)1% for the indi-	
				products	vidual concentra-	
					tions or the sum of	
					the individual con-	
					centrations of cetri-	
					monium chloride	
					and steartrimonium chloride.	
				(a)I aayya am fa	( ) 0 = 0 ( 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
				(c)Leave-on fac	vidual concentra-	
				products	tions or the sum of	
					the individual	

							nded fist snam become effe	ctive from 1 October 2027)
						concentrations of		
						cetrimonium chlo-		
						ride and steartrimo-		
						nium chloride.		
32	C22-alkyltrime-	Behentrimonium	17301-53-0	(a)Rinse-off	nair	(a)5% for the indi-		
	thylammonium chlo-	chloride		products		vidual concentra-		
	ride Citation			1		tion of behentrimo-		
						nium chloride or the		
						sum of the individ-		
						ual concentrations		
						of cetrimonium		
						chloride, steartri-		
						monium chloride		
						and behentrimo-		
						nium chloride,		
						while at the same		
						time respecting the		
						relevant maximum		
						concen-tration for		
						the sum of cetrimo-		
						nium chloride and		
						steartrimonium		
						chloride set out in		
						entry 31.		
				(b)Leave-on	nair	(b)3% for the indi-		
				products	10011	vidual concentra-		
				Products		tion of behentrimo-		
						nium chloride or the		
						sum of the individ-		
						ual concentrations		
						of cetrimonium		
						chloride, steartri-		
						monium chloride		
						and behentrimo-		
						nium chloride,		
						while at the same		
						wille at the saille		

	T	1	1			ilucu iist siiaii occoiiic ciic	ctive from 1 October 2027)
					time respecting the		
					relevant maximum		
					concen-tration for		
					the sum of cetrimo-		
					nium chloride and		
					steartrimonium		
					chloride set out in		
					entry 31.		
				(c)Leave-on face	(c)3% for the indi-		
				products	vidual concentra-		
				1	tion of behentrimo-		
					nium chloride or the		
					sum of the individ-		
					ual concentrations		
					of cetrimonium		
					chloride, steartri-		
					monium chloride		
					and behentrimo-		
					nium chloride,		
					while at the same		
					time respecting the		
					relevant maximum		
					concentration for		
					the sum of cetrimo-		
					nium chloride and		
					steartrimonium		
					chloride set out in		
					entry 31.		
33	Thioglycolic acid	Thioglycolic acid	68-11-1	(a)Permanent Hair	(a1)8%(as thiogly-	(a1)pH:7-9.5	(a)Contains thiogly-
	and its salts			waving or	colic acid)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	colate •
					(a2)11% (as thio-	(a2)pH:7-9.5 ; For	Coldic
				straightening	glycolic acid)	professional use	
				products	gryconc aciuj	only	
				(h)D: 00 1 :	(b)2% (as thiogly-	(b)pH: 7-9.5	(b)Contains thiogly-
				(b)Rinse-off hair	colic acid)	(v)p11. /-3.3	colate; Follow the
				products	conc aciu)		instructions; Keep
							mstructions; Keep

i	1	İ	Ī	1	(ame	ended list shall become effe	
							out of reach of chil-
							dren
34	Potassium or sodium hydroxide	Potassium hydroxide/ Sodium hydroxide	1310-58-3/ 1310-73-2	(a)Permanent Hair waving or straightening products	(a1)2% (a2)4.5%	(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)For professional use only	(a)Contains alkali; Can cause blindness
				(b)Nail cuticle solvent (c)Other use as pH adjuster	(b)5%	(c)pH<11	(b)Contains alkali; Avoid contact with eyes; Can cause blindness; Keep out of reach of children
35	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.	

	1		T	T			ective from 1 October 2027)
					(a2)4.5%	(a2)For professional	
						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	(a)7% (as calcium		(a)Contains alkali;
				wave agents con-	hydroxide)		Can cause blindness
				tains calcium hy-			
				droxide and guan-			
				idine salt			
				(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 4-hy-droxy-benzenesul-	Zinc gluconate/ Zinc glutamate					
	phonate and zinc py-	Zine giutamate					
	rithione						
39	Verbena absolute	_	8024-12-2		0.2%		
	(Lippia citriodora				0.270		
	Kunth.)						
40	Ammonium mono-	Ammonium mono-	20859-38-5/	Oral products	0.15%(as fluorine)	When mixed with	1. Non-pharmaceu-
	fluorophosphate	fluorophosphate	66115-19-3	oral products	,	other fluorine com-	tical toothpaste
41	Disodium fluoro-	Sodium monofluoro-	10163-15-2/	Oral products	0.15%(as fluorine)	pounds, total fluo-	with containing
	phosphate	phosphate	7631-97-2	=		rine concentration	with containing

42	Dipotassium fluoro- phosphate	Potassium mono- fluorophosphate	14104-28-0	Oral products	0.15%(as fluorine)	not exceed 0.15%.	fluorine in a con-
43	Calcium fluorophos- phate	Calcium monofluor- ophosphate	7789-74-4	Oral products	0.15%(as fluorine)		centration of 0.1 to 0.15% unless it
44	Calcium fluoride	Calcium fluoride	7789-75-5	Oral products	0.15%(as fluorine)		is labelled as pre-
45	Sodium fluoride	Sodium fluoride	7681-49-4	Oral products	0.15%(as fluorine)		cautions for chil-
46	Potassium fluoride	Potassium fluoride	7789-23-3	Oral products	0.15%(as fluorine)		dren (e.g. 'for
47	Ammonium fluoride	Ammonium fluoride	12125-01-8	Oral products	0.15%(as fluorine)		adult use only')
48	Aluminium fluoride	Aluminium fluoride	7784-18-1	Oral products	0.15%(as fluorine)		the following labelling is obliga-
49	Tin difluoride	Stannous fluoride	7783-47-3	Oral products	0.15%(as fluorine)		tory: 'Children of
50	Hexadecyl ammo- nium fluoride	Cetylamine hydro- fluoride	3151-59-5	Oral products	0.15%(as fluorine)		6 years and
51	9-Octadecen-1- amine hydrofluoride	Octadecenyl-ammo- nium fluoride	36505-83-6	Oral products	0.15%(as fluorine)		younger: use a pea-sized amount
52	Disodium hex- afluorosilicate	Sodium fluorosili- cate	16893-85-9	Oral products	0.15%(as fluorine)		for supervised brushing to mini-
53	Dipotassium hex- afluorosilicate	Potassium fluorosili- cate	16871-90-2	Oral products	0.15%(as fluorine)		mize swallowing.
54	Ammonium hex- afluorosilicate	Ammonium fluoro- silicate	16919-19-0	Oral products	0.15%(as fluorine)		In case of intake of fluoride from
55	Magnesium hex- afluorosilicate	Magnesium fluoro- silicate	16949-65-8	Oral products	0.15%(as fluorine)		other sources con- sult a dentist or
56	Magnesium fluoride	Magnesium fluoride	7783-40-6	Oral products	0.15%(as fluorine)		doctor.'
57	3-Pyridinemethanol hydrofluoride	Nicomethanol Hy- drofluoride	62756-44-9	Oral products	0.15%(as fluorine)		2. The amount of
58	3-(N-Hexadecyl-N- 2-hydroxy- ethylammonio)propy lbis(2-hydroxy- ethyl)ammoni- umdifluoride			Oral products	0.15%(as fluorine)		fluoride contained in non-pharma- ceutical toothpaste should be indi- cated on the tooth-
59	N,N',N'-Tris(polyox-yethylene)-N-			Oral products	0.15%(as fluorine)		paste tube.

					(and	nucu nst snan become ene	ctive from 1 October 2027)
	hexadecylpropylene- diamine dihydrofluo- ride						
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%	<ul><li>1. Contains strontium chloride •</li><li>2. Frequent use by children is not advisable</li></ul>
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 acetate • 2. Frequent use by children is not advisable
62	6-Methylcoumarin	6-Methylcoumarin	92-48-8	Oral products	0.003%		
63	Chlorates of alkali metals	Sodium chlorate/ Potassium chlorate	7775-09-9/ 3811-04-9	Non-pharmaceuti- cal toothpaste	5%		
64	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)		
65	1,4-Benzenediamine, 2-methyl-/ 2,5-Diaminotoluene sulphate	Toluene-2,5-dia- mine/ Toluene-2,5-diamine sulfate	95-70-5/ 615-50-9	Oxidative hair dye products	2% (as free base) 3.6% (as sulfate salt)		
66	5-Amino-o-cresol	4-Amino-2-hydroxy-toluene	2835-95-2	Oxidative hair dye products	1.5%		

			I	ı		maca list shall become effective from 1 October 2027)
67	m-Aminophenol and its salts	m-Aminophenol/ m-Aminophenol HCl/ m-Aminophenol sul- fate	591-27-5/ 51-81-0/ 68239-81-6/ 38171-54-9	Oxidative hair dye products	1.2%	
68	4-Aminophenol	p-Aminophenol	123-30-8	Oxidative hair dye products	0.9%	
69	1,4-Diaminoanthra- quinone	Disperse Violet 1	128-95-0	Non-oxidative hair dye products	0.5%	Impurity of Disperse Red 15 in Disperse Violet 1 for hair dye formulations should be < 1 % (w/w)
70	2,4-Diaminophenox- yethanol, its hydro- chloride and its sul- phate	2,4-Diaminophenox- yethanol HCl/ 2,4-Diaminophenox- yethanol sulfate	70643-19-5/ 66422-95-5/ 70643-20-8	Oxidative hair dye products	2% (as hydrochloride)	
71	Naphthalene-1,5-diol	1,5-Naphthalenediol	83-56-7	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)1% (b)1%	
72	Pyridine-2,6-diyldia- mine	2,6-Diaminopyridine	141-86-6	Oxidative hair dye products	0.15%	

73	5-[(2-Hydroxy- ethyl)amino]-o-cre- sol	2-Methyl-5-hydrox- yethylaminophenol	55302-96-0	Oxidative hair dye products	1.5%	Prohibited to use with nitrosating agents; Maximum nitrosamine content: 50 μg/kg(ppb); Must be stored in a nitrite free container.
74	p-Methylaminophenol and its sulphate	p-Methylaminophe- nol/ p-Methylaminophe- nol sulfate	150-75-4/ 55-55-0/ 1936-57-8	Oxidative hair dye products	0.68% (as sulfate)	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50  µg/kg(ppb); Must be stored in a nitrite free con- tainer.
75	4-Nitro-1,2-phe- nylenediamine	4-Nitro-o-phe- nylenediamine	99-56-9	Oxidative hair dye products	0.5%	
76	N-(4-aminophe- nyl)aniline	N-Phenyl-p-phe- nylenediamine	101-54-2	Oxidative hair dye products	3%	
77	N-Phenyl-p-phe- nylenediamine ace- tate	-	-	Oxidative hair dye products	3%	
78	N-phenylbenzene-p- diamine monohydro- chloride (CI 76085)	N-phenyl-p-phe- nylenediamine HCl	2198-59-6/ 56426-15-4	Oxidative hair dye products	3%	
79	2-Amino-4,6-dinitro- phenol and 2-Amino- 4,6-dinitrophenol, sodium salt	Picramic acid and so- dium picramate	96-91-3/ 831-52-7	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)0.6% (b)0.6%	

0.0	2 4 1 6 11 4	0 4 1 6 11 4	(250.00.4	l	1	inded list shall become effective from 1 October 2021)
80	2-Amino-6-chloro-4- nitrophenol	2-Amino-6-chloro-4- nitrophenol	6358-09-4	(a)Oxidative hair	(a)2%	
	шиорненог	пиорпеног		dye products	43.504	
				(b)Non-oxidative	(b)2%	
				hair dye products		
81	4-Amino-m-cresol	4-Amino-m-cresol	2835-99-6	Oxidative hair dye	1.5%	
				products		
82	3-Amino-2,4-dichlo-	3-Amino-2,4-dichlo-	61693-42-3/	(a)Oxidative hair	(a)1.5% (as hydro-	
	rophenol and its hydrochloride	rophenol/	61693-43-4	dye products	chloride)	
	arochioriae	3-Amino-2,4-dichlo-		(b)Non-oxidative	(b)1.5% (as hydro-	
		rophenol HCl		hair dye products	chloride)	
83	2-[(3-Amino-4-	2-Amino-4-hydroxy-	83763-47-7/	Oxidative hair dye	1.5%	Prohibited to use
	methoxy-	ethylaminoanisole/	83763-48-8	products		with nitrosating
	phenyl)amino] etha-	2-Amino-4-hydroxy-				agents;
	nol and its sulphate	ethylaminoanisole				Maximum nitrosa-
		sulfate				mine content: 50
						μg/kg(ppb); Must be stored in a
						nitrite free con-
						tainer.
84	4-Amino-3-nitrophe-	4-Amino-3-nitrophe-	610-81-1	(a)Oxidative hair	(a)1.5%	
	nol	nol		dye products	(-)	
				(b)Non-oxidative	(b)1%	
				hair dye products		
85	4,4'-[1,3-Pro-	1,3-bis-(2,4-Dia-	81892-72-0/	(a)Oxidative hair	(a)1.2% (as free	
	panediylbis(oxy)]bis	minophenoxy)pro-	74918-21-1	dye products	base)	
	benzene-1,3-diamine	pane/		a, o products	1.8% (as tetrahydro-	
	and its tetrahydro- chloride salt	1,3-bis-(2,4-Dia-			chloride salt)	
	cmoride salt	minophenoxy)pro-		(b)Non-oxidative	(b)1.2% (as free	
		pane HCl		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
				hair dye products	base) 1.8% (as tetrahydro-	
					chloride salt)	
			J		omonac bare)	

86	2,2'-[(4-Aminophenyl)imino]bis(ethanol) sulphate	N,N-bis(2-Hydroxy- ethyl)-p-phenylene- diamine sulfate	54381-16-7	Oxidative hair dye products	2.5% (as sulfate)	Prohibited to use with nitrosating agents; Maximum nitrosamine content: 50
87	Phenol, 2-chloro-6- (ethylamino)-4-ni- tro-	2-Chloro-6-ethyla- mino-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  µg/kg(ppb); Must be stored in a nitrite free con- tainer.
88	1,3-Benzenediol,4- chloro-	4-Chlororesorcinol	95-88-5	Oxidative hair dye products	2.5%	
89	6-Hydroxy-3,4-di- methyl-2-pyridone	2,6-Dihydroxy-3,4-dimethylpyridine	84540-47-6	Oxidative hair dye products	1%	
90	2,6-Dimethoxy-3,5- pyridinediamine and its hydrochloride	2,6-Dimethoxy-3,5- pyridinediamine/ 2,6-Dimethoxy-3,5- pyridinediamine HCl	56216-28-5/ 85679-78-3	Oxidative hair dye products	0.25% (as hydro- chloride)	
91	Ethanol, 2,2'-[[4-[(4-aminophenyl)azo]phenyl]imino]bis-	Disperse Black 9	20721-50-0	Non-oxidative hair dye products	0.3%	The mixture in the ratio 1:1 of 2,2'-[4-(4-aminophe-nylazo) phe-nylimino] diethanoland lignosulfate

	T =		T	1		flucti list shall become effective from 1 October 2027)
92	2,2'-[[4-[(2-Hydrox-yethyl)amino]-3-ni-trophenyl]imino]bi-sethanol	HC Blue No. 2	33229-34-4	Non-oxidative hair dye products	2.8%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50  µg/kg(ppb); Must be stored in a nitrite free con-
93	1-[(2'-Methoxy- ethyl)amino]-2-ni- tro-4-[di-(2'-hydrox- yethyl)amino]ben- zene	HC Blue No. 11	23920-15-2	Non-oxidative hair dye products	2%	tainer.  Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50
94	1-(beta-Hydroxy- ethyl)amino-2-nitro- 4-N-ethyl-N-(be- tahydroxyethyl)ami- nobenzene and its hydrochloride	HC Blue No. 12	104516-93- 0/ 132885-85- 9	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)0.75% (as hydrochloride) (b)1.5% (as hydrochloride)	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50  µg/kg(ppb); Must be stored in a nitrite free con- tainer.
95	4-[(2-Nitro- phenyl)amino]phe- nol	HC Orange No. 1	54381-08-7	Non-oxidative hair dye products	1%	
96	1-(beta-Ami- noethyl)amino-4- (beta-hydroxy- ethyl)oxy-2-	HC Orange No. 2	85765-48-6	Non-oxidative hair dye products	1%	Prohibited to use with nitrosating agents;

			1	T	(anie	ended list shall become effective from 1 October 2027)
	nitrobenzene and its salts					Maximum nitrosa-
						mine content: 50  µg/kg(ppb);  Must be stored in a nitrite free container.
97	2-Nitro-N1-phenylbenzene-1,4-diamine	HC Red No. 1	2784-89-6	Non-oxidative hair dye products	1%	
98	1-Amino-2-nitro-4- (2',3'-dihydroxypro- pyl)amino-5-chloro- benzene + 1,4-bis-(2',3'- dihydroxypropyl)am ino-2-nitro-5- chlorobenzene	HC Red No. 10 + HC Red No. 11	95576-89-9 + 95576-92-4	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)1% (b)2%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50  µg/kg(ppb); Must be stored in a nitrite free con- tainer.
99	2,2'-[(4-Amino-3-ni-trophenyl)imino]bisethanol and its hydrochloride	HC Red No. 13	29705-39-3/ 94158-13-1	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)1.25% (as hydrochloride) (b)2.5% (as hydrochloride)	
100	Ethanol, 2-[(4-amino-2-methyl-5-nitrophenyl)amino]-and its salts	HC Violet No. 1	82576-75-8	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)0.25% (b)0.28%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50  µg/kg(ppb); Must be stored in a nitrite free con- tainer.

101	1 D	HCV: 1-4 Nr. 2	104226 10			anded list shall become effective from 1 October 2027)
101	1-Propanol, 3-[[4- [bis(2-hydroxy-	HC Violet No. 2	104226-19-	Non-oxidative	2%	Prohibited to use
	ethyl)amino]-2-ni-		9	hair dye products		with nitrosating
	trophenyl]amino]					agents;
	1 , 1					Maximum nitrosa-
						mine content: 50
						μg/kg(ppb);
						Must be stored in a
						nitrite free container.
102	2-[(2-Nitro-	HC Yellow No. 2	4926-55-0	()0:14: 1:	( )0.750/	Prohibited to use
102	phenyl)amino]etha-	The renow No. 2	4720-33-0	(a)Oxidative hair	(a)0.75%	with nitrosating
	nol			dye products	(b)1%	agents;
				(b)Non-oxidative	(0)170	Maximum nitrosa-
				hair		mine content: 50
				dye products		μg/kg(ppb);
						Must be stored in a
						nitrite free con-
102	2.51.1.(2.111	HC V-11 N - 4	50020 42 0		1.50/	tainer.
103	2-[bis(2-Hydroxy- ethyl)amino]-5-ni-	HC Yellow No. 4	59820-43-8	Non-oxidative	1.5%	Prohibited to use
	trophenol			hair dye products		with nitrosating
	1					agents;
						Maximum nitrosa-
						mine content: 50
						μg/kg(ppb);
						Must be stored in a
						nitrite free container.
104	1,5-Di-(beta-hydrox-	HC Yellow No. 10	109023-83-	Non-oxidative	0.1%	Prohibited to use
	yethylamino)-2-ni-		8	hair dye products		with nitrosating
	tro-4-chlorobenzene			nan aye products		agents;
						Maximum nitrosa-
						mine content: 50

					(ame	ended list shall become effective from 1 October 2027)
						μg/kg(ppb); Must be stored in a nitrite free container.
105	3,4-Dihydro-2H-1,4-benzoxazin-6-ol	Hydroxybenzomor- pholine	26021-57-8	Oxidative hair dye products	1%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50  µg/kg(ppb); Must be stored in a nitrite free con- tainer.
106	2-(4-Methyl-2-ni-troanilino)ethanol	Hydroxyethyl-2-ni- tro-p-toluidine	100418-33-5	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)1% (b)1%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50  µg/kg(ppb); Must be stored in a nitrite free con- tainer.
107	Hydroxyethyl-3,4- methylenedioxyani- line and its hydro- chloride	Hydroxyethyl-3,4- methylenedioxyani- line HCl	94158-14-2	Oxidative hair dye products	1.5%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50  µg/kg(ppb); Must be stored in a nitrite free con- tainer.

100	·		1	1		nded list shall become effective from 1 October 2027)
108	Hydroxypro- pyl bis(N-hydroxy- ethyl-p-phenylenedi- amine)and its tetra- hydrochloride	Hydroxypro- pyl bis(N-hydroxy- ethyl-p-phenylenedi- amine) HCl	128729-30- 6/ 128729-28- 2	Oxidative hair dye products	0.4% (as tetrahydro- chloride)	
109	2-[(2-methoxy-4-ni- tro- phenyl)amino]etha- nol and its salts	2-Hydroxyethyla- mino-5-nitroanisole	66095-81-6	Non-oxidative hair dye products	0.2%	Prohibited to use with nitrosating agents; Maximum nitrosamine content: 50  µg/kg(ppb); Must be stored in a nitrite free container.
110	1-Hydroxy-2-beta- hydroxyethylamino- 4,6-dinitrobenzene	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  µg/kg(ppb); Must be stored in a nitrite free con- tainer.
111	1-Hydroxy-3-nitro- 4-(3-hydroxypropyl- amino)benzene	4-Hydroxypropylamino-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  µg/kg(ppb); Must be stored in a nitrite free con- tainer.

				T	,	ended list shall become effective from 1 October 2027)
112	1,3-Benzenediol, 2-methyl	2-Methylresorcinol	608-25-3	(a)Oxidative hair	(a)1.8%	
	metnyi			dye products		
				(b)Non-oxidative	(b)1.8%	
				hair dye products		
113	2-[3-(Methylamino)-	3-Methylamino-4-ni-	59820-63-2	Non-oxidative	0.15%	Prohibited to use
	4-nitrophenoxy]etha-	trophenoxyethanol		hair dye products		with nitrosating
	nol					agents;
						Maximum nitrosa-
						mine content: 50
						μg/kg(ppb);
						Must be stored in a
						nitrite free con-
444	X 1 1 1 2 2 1 1	0.7.7.1.1.1.1.1.1				tainer.
114	Naphthalene-2,7-diol	2,7-Naphthalenediol	582-17-2	(a)Oxidative hair	(a)1%	
				dye products		
				(b)Non-oxidative	(b)1%	
				hair dye products		
115	1-Naphthalenol	1-Naphthol	90-15-3	Oxidative hair dye	2%	
				products		
116	4-[(2-Hydroxy-	3-Nitro-p-hydroxy-	65235-31-6	(a)Oxidative hair	(a)3%	Prohibited to use
	ethyl)amino]-3-ni-	ethylaminophenol		dye products		with nitrosating
	trophenol			(b)Non-oxidative	(b)1.85%	agents;
				hair dye products		Maximum nitrosa-
						mine content: 50 μg/kg(ppb);
						Must be stored in a
						nitrite free con-
						tainer.
117	1-(beta-	4-Nitrophenyl ami-	27080-42-8	(a)Oxidative hair	(a)0.25%	Prohibited to use
	Ureidoethyl)amino-	noethylurea		dye products		with nitrosating
	4-nitrobenzene			(b)Non-oxidative	(b)0.5%	agents; Maximum
			ļ	1	l	IVIAXIIIIUIII

	T	T	ı	T	(ani	ended list shall become effective from 1 October 2027)
				hair dye products		nitrosamine con-
						tent: 50 μg/kg(ppb);
						Must be stored in a
						nitrite free con-
						tainer.
118	3-Methyl-1-phenyl-	Phenyl methyl pyra-	89-25-8	Oxidative hair dye	0.25%	
	5-pyrazolone	zolone		products		
119	3-Amino-2-chloro-6-	5-Amino-6-chloro-o-	84540-50-1/	(a)Oxidative hair	(a)1%	
	methylphenol/	cresol/	80419-48-3	dye products		
	3-Amino-4-chloro-6-	5-Amino-6-chloro-o-		(b)Non-oxidative	(b)0.5%	
	methylphenol HCl	cresol HCl		hair dye products		
120	2-Aminopyridin-3-ol	2-Amino-3-hydroxy-	16867-03-1	Oxidative hair dye	1%	
		pyridine		products		
121	2-[(4-Aminophe-	Basic Orange 31	97404-02-9	(a)Oxidative hair	(a)0.5%	
121	nyl)azo]-1,3-dime-	Busic Grunge 51	77101 02 9	` '	(a)0.5%	
	thyl-1H-imidazolium			dye products	(1)10/	
	chloride			(b)Non-oxidative	(b)1%	
				hair dye products		
122	2-[[4-(Dimethyla-	Basic Red 51	77061-58-6	(a)Oxidative hair	(a)0.5%	
	mino)phenyl]azo]-			dye products		
	1,3-dimethyl-1H-im-idazolium chloride			(b)Non-oxidative	(b)1%	
	idazonum emonde			hair dye products		
123	[7-Hydroxy-8-[(2-	Basic Red 76	68391-30-0	Non-oxidative	2%	
	methoxy-			hair dye products		
	phenyl)azo]-2-naph-			nun uyo prouusis		
	thyl]trimethylammo-					
124	nium chloride Pyridinium, 1-me-	Basic Yellow 87	68259-00-7	()0:1::	( )10/	
124	thyl-4-	Dasic Ichow 6/	00437-00-/	(a)Oxidative hair	(a)1%	
	[(methylphenylhy-			dye products		
	drazono)me-			(b)Non-oxidative	(b)1%	
	thyl]-,methyl sulfate			hair dye products		
	any ny sinemy i sanate			J 1		

125	1-Methyl-2,6-bis(2-hydroxyethylamino)-benzene	2,6-Dihydroxyethyl- aminotoluene	149330-25-	Oxidative hair dye products	1%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50  µg/kg(ppb); Must be stored in a nitrite free con- tainer.
126	Ethanol, 2-((4-amino-2-nitro-phenyl)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  µg/kg(ppb); Must be stored in a nitrite free con- tainer.
127	3-(2-Hydroxyethyl)- p-phenylenediam- monium sulphate	Hydroxyethyl-p-phe- nylenediamine sul- fate	93841-25-9	Oxidative hair dye products	2% (as sulfate)	
128	6-Methoxy-N2-me- thyl-2,3-pyridinedia- mine hydrochloride and dihydrochloride salt	6-Methoxy-2-me- thylamino-3-amino- pyridine HCl	90817-34-8/ 83732-72-3	(a)Oxidative hair dye products  (b)Non-oxidative hair dye products	(a)0.68% (as free base) 1% (as dihydrochloride) (b)0.68% (as free base) 1% (as dihydrochloride)	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50  µg/kg(ppb); Must be stored in a nitrite free con- tainer.
129	bis(N- phenylbenzene-p- diamine) sulphate	N-Phenyl-p-phe- nylenediamine sul- fate	4698-29-7	Oxidative hair dye products	3% (as free base)	

100				1		The chief that shall become effe	Ctive from 1 Setseel 2027)
130	Trisodium 5-hy-	Acid Yellow 23/	1934-21-0/	Non-oxidative	0.5%		
	droxy-1-(4-sulpho-	Acid Yellow 23 Alu-	12225-21-7	hair dye products			
	phenyl)-4-(4-sulpho- phenylazo)pyrazole-	minum lake					
	3-carboxylate and al-						
	uminium lake						
	(CI 19140)						
131	Benzenemethana-	Acid Blue 9/	3844-45-9/	Non-oxidative	0.5%		
	minium, N-ethyl-N-	Acid Blue 9 Ammo-	2650-18-2/	hair dye products			
	[4-[[4-[ethyl-[(3-sul-	nium salt/	68921-42-6	nan aye products			
	fophenyl)-methyl]-	Acid Blue 9 Alumi-					
	amino]-phenyl](2-	num lake					
	sulfophenyl)meth-						
	ylene]-2,5-cyclohex-						
	adien-1-ylidene]-3-						
	sulfo, inner						
	salts, disodium salt and its ammonium						
	and aluminium salts						
	(CI 42090)						
132	Disodium 6-hy-	Curry Red	25956-17-6	Non-oxidative	0.4%		
	droxy-5-[(2-meth-			hair dye products			
	oxy-4-sulphonato-m-			nan aye products			
	tolyl)azo]naphtha-						
	lene-2-sulphonate						
100	(CI 16035)				0.50/		
133	Trisodium 1-(1-	Acid Red 18/	2611-82-7/	Non-oxidative	0.5%		
	naphthylazo)-2-hy-	Acid Red 18 Alumi- num lake	12227-64-4	hair dye products			
	droxynaphthalene-	num iake					
	4',6,8-trisulphonate						
	and aluminium lake						
	(CI 16255)						
L			l	1	1	1	

101	** 1 0 6	4 :1D 150	2520 42 1		,	inded list shall become effective from 1 October 2027)
134	Hydrogen-3,6- bis(diethylamino)-9- (2,4- disulphonatophenyl) xanthylium, sodium salt (CI 45100)	Acid Red 52	3520-42-1	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)1.5% (b)0.6%	
135	Sodium 1-amino-4- (cyclohexylamino)- 9,10-dihydro-9,10- dioxoanthracene-2- sulphonate (CI 62045)	Acid Blue 62	4368-56-3	Non-oxidative hair dye products	0.5%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50  µg/kg(ppb); Must be stored in a nitrite free con- tainer.
136	2,3-Dihydro-1H-in-dole-5,6-diol and its hydrobromide salt	Dihydroxyindoline/ Dihydroxyindoline HBr	29539-03-5/ 138937-28- 7	Non-oxidative hair dye products	2%	
137	Disodium 5-amino- 4-hydroxy-3-(phe- nylazo)naphathlene- 2,7-disulphonate (CI 17200)	Acid Red 33	3567-66-6	Non-oxidative hair dye products	0.5%	
138	2,4,5,6-Tetraamino- pyrimidine 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)	
139	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%	

_	T	1				ended list shall become effective from 1 October 2027
140	5-Amino-4-chloro-2- methylphenol hydro- chloride	5-Amino-4-Chloro- o-Cresol HCl	110102-85- 7	Oxidative hair dye products	1.5% (as hydrochloride)	
141	1H-Indole-2,3-Dione	Isatin	91-56-5	Non-oxidative	1.6%	
				hair dye products		
142	2-Methyl-1-naphthyl	1-Acetoxy-2-methyl-	5697-02-9	Oxidative hair dye	2%	
	acetate	naphthalene		products		
143	1-Hydroxy-2-me-	2-Methyl-1-naphthol	7469-77-4	Oxidative hair dye	2%	
	thylnaphthalene			products		
144	Disodium 5,7-di-	Acid Yellow 1	846-70-8	(a)Oxidative hair	(a)1%	
	nitro-8-oxido-2-			dye products		
	naphthalenesulfonate (CI 10316)			(b)Non-oxidative	(b)0.2%	
	(C1 10310)			hair dye products		
145	1-Methoxy-3-(β-	HC Yellow No. 9	86419-69-4	Non-oxidative	0.5% (as hydrochlo-	Prohibited to use
	aminoethyl)amino-4-			hair dye products	ride)	with nitrosating
	nitrobenzene, hydro- chloride			J 1		agents; Maximum nitrosa-
	Cilioride					mine content: 50
						μg/kg(ppb);
						Must be stored in a nitrite free con-
						tainer.
146	1-(4'-Aminophe-	HC Yellow No. 7	104226-21-	Non-oxidative	0.25%	
	nylazo)-2-methyl-4-		3	hair dye products		
	(bis-2-hydroxy- ethyl)aminobenzene					
147	Benzenaminium, 3-	Basic Yellow 57	68391-31-1	Non-oxidative	2%	
	[(4,5-dihydro-3-me-			hair dye products		
	thyl-5-oxo-1-phenyl-					
	1H-pyrazol-4- yl)azo]-N,N,Ntrime-					
	thyl-, chloride					
148	9,10-Anthracenedi-	HC Blue No. 14	99788-75-7	Non-oxidative	0.3%	Prohibited to use
	one, 1,4-bis[(2,3-			hair dye products		with nitrosating
L	I	I .	I	, J 1	1	<u> </u>

			I	1	(anne	ended list shall become effective from 1 October 202/)
	dihydroxypro- pyl)amino]-					agents; Maximum nitrosamine content: 50  µg/kg(ppb); Must be stored in a nitrite free container.
149	4,5-Diamino-1-(2-hydroxyethyl)-1H-pyrazole sulfate (1:1)	1-Hydroxyethyl-4,5- diamino pyrazole sulfate		Oxidative hair dye products	3%	
150	Quinolinium, 4- formyl-1-me- thyl-, salt with 4- methylbenzenesul- fonic acid (1:1)	4-Formyl-1- methylquinolinium- p-toluenesulfonate	223398-02-5	Oxidative hair dye products	2.5%	
151	2,6-Pyridinedia- mine, 3-(3-pyridi- nylazo)	2,6-Diamino-3- ((pyridine-3- yl)azo)pyridine	28365-08-4	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)0.25% (b)0.25%	
152	4-((4-Amino-3-methylphenyl)(4-imino-3-methyl-2,5-cyclohexadien-1-ylidene)methyl)-2-methylphenylamine 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%	
153	2,3-Diamino-6,7-di- hydro-1H,5H-pyra- zolo[1,2-a] Pyrazol- 1-one dimethanesul- fonate	2,3-Diaminodihydro- pyrazolopyrazolone dimethosulfonate	857035-95- 1	Oxidative hair dye products	2%	
154	1-Methylamino-2-ni- tro-5-(2,3-	2-Nitro-5-glyceryl- methylaniline	80062-31-3	(a)Oxidative hair dye products	(a)0.8%	Prohibited to use with nitrosating

	T	T		Γ		ended list shall become effective from 1 October 2027)
	dihydroxy-propy- loxy)-benzene			(b)Non-oxidative hair dye products	(b)1%	agents; Maximum nitrosa-
	•			nair dye products		mine content: 50
						μg/kg(ppb);
						Must be stored in a
						nitrite free con-
						tainer.
155	1-Propanamin-	HC Blue No. 16	502453-61-	Non-oxidative	3%	Prohibited to use
	ium, 3-[[9,10-dihy-		4	hair dye products		with nitrosating
	dro-4-(methyla-			in a products		agents;
	mino)-9,10-dioxo-1-					Maximum nitrosa-
	anthracenyl]amino]-					mine content: 50
	N,N-dimethyl-N-					μg/kg(ppb);
	propyl-, bromide					Must be stored in a nitrite free con-
						nitrite free container.
156	Phenol, 2,2'-meth-	2,2'-Methylenebis-4-	27311-52-0/	(a)Oxidative hair	(a)1%	tamer.
130	ylenebis[4-	aminophenol HCl	63969-46-0	· /	(a)170	
	amino-], dihydro-		03909-40-0	dye products	(1)10/	
	chloride			(b)Non-oxidative	(b)1%	
				hair dye products		
157	Fluores-	Acid Red 92	18472-87-2	(a)Oxidative hair	(a)2%	
	cein, 2',4',5',7'-tetra-			dye products		
	bromo-4,5,6,7-tetra-			(b)Non-oxidative	(b)0.4%	
	chloro-, disodium			hair dye products		
	salt			y - pro s		
	(CI 45410)					
158	Mixture of (1), (2) &	Disperse Blue 377 is	4471-41-4/	Non-oxidative	2%	
	(3) in dispersing	a mixture of three	67674-26-4/	hair dye products		
	agent (lignosul-	dyes:	67701-36-4	nan dye products		
	phate):	(1) 1,4-Bis[(2-hy-	07/01-30-4			
	(1) 9,10-Anthracene-	droxy-				
	dione-1,4-bis[(2-Hy-	ethyl)amino]anthra-				
	droxyethyl)amino]	9, 10-quinone/				
	(2) 9,10-	(2) 1-[(2-				

					(anne	ended list shall become effective from 1 October 2027)
159	Anthracenedione-1- [(2-Hydroxy- ethyl)amino]-4-[(3- Hydroxypro- pyl)amino] (3) 9,10-anthracene- dione-1,4-bis[(3-hy- droxypropyl)amino  Sodium, 4-[(9,10-di- hydro-4-hydroxy- 9,10-dioxo-1-an- thryl)amino]toluene-	hydroxy- ethyl)amino]-4-[(3- hydroxypro- pyl)amino]anthra- 9,10-quinone/ (3) 1,4-bis[(3-hy- droxypro- pyl)amino]anthra- 9,10-quinone Acid Violet 43	4430-18-6	Non-oxidative hair dye products	0.5%	
160	3-sulphonate 2-(4-Amino-3-ni-troanilino)ethanol	HC Red No. 7	24905-87-1	Non-oxidative hair dye products	1%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50  µg/kg(ppb); Must be stored in a nitrite free con- tainer.
161	Phosphoric acid compound with 4- [(2,6-dichlorophenyl)(4-imino-3,5-dimethyl-2,5-cyclohexadien-1-ylidene)methyl]-2,6-dimethylaniline (1:1)	HC Blue No. 15	74578-10-2	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)0.2% (b)0.2%	
162	Diammonium perox- odisulphate	Ammonium persul- fate	7727-54-0	Decolorizer	61.3%	For professional use only
163	Dipotassium perox- odisulphate	Potassium persulfate	7727-21-1	Decolorizer	70%	For professional use only

164	Disodium peroxodi- sulphate	Sodium persulfate	7775-27-1	Decolorizer	47%	For professional use only	ctive from 1 October 2027)
165	Ammonia	Ammonia/ Ammonium hydrox- ide	7664-41-7/ 1336-21-6		6% (as NH <sub>3</sub> )		Above 2%: Contains ammonia
166	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 product if there is any disease of the gums or oral cavity, or allergy to any ingredients of this product.</li> <li>Avoid accidental</li> </ol> </li> </ul>

(amended list shall become effective from 1 October 2027) swallowing. 6. Avoid contact of this product with eyes while using. If accidental eye contact occurs, rinse immediately with clean water. 7. Smoking or chewing betel nut is not advised while using teeth whitening agents. 8. Avoid direct contact of this product with gums while using. (other than toothpaste) 9. If used continuously for 14 days or longer, use must follow dentist's instructions. 10. This product must be stored out of reach of children and avoid direct sunlight. Thioglycolic acid es-167 (a)8% (as thiogly-(a)pH: 6.0-9.5Contains Thiogly-Hair Permanent ters colic acid) waving colate (b)11% (as thiogly-(b)pH: 6.0-9.5; For straightening professional use colic acid) products

168	L-Cysteine/ DL-Cysteine/ L-Cysteine hydrochloride/ DL-Cysteine hydrochloride/ L-Cysteine monohydrochloride/	L-Cysteine/ DL-Cysteine/ L-Cysteine hydrochloride/ DL-Cysteine hydrochloride/ L-Cysteine monohydrochloride/	52-90-4/ 3374-22-9/ 52-89-1/ 10318-18-0/ 7048-04-6/ 616-91-1	(a)Permanent Hair waving or straightening products - Cold	(a)7.5% (as cysteine)	(a)pH: 8.0-9.5; Alkalinity: The amount of the 0.1 N hydrochloric acid volumetric solution consumed is not more than 12 mL per mL of the sam-
	N-Acetyl-L-Cysteine	N-Acetyl-L-Cysteine		(b)Permanent Hair waving or straightening products – Tepid (c)Other products	(b)5.5% (as cysteine)	ple. (b)pH: 4.0-9.5; Alkalinity: The amount of the 0.1 N hydrochloric acid volumetric solution consumed is not more than 9 mL per mL of the sample.
169	Sodium bromate	Sodium bromate	7789-38-0	Permanent Hair waving or straightening products Second agent	11.5%	pH: 4.0-9.5
170	Aluminum chlorohy- drate	Aluminum Chloro- hydrate	12042-91-0	Antiperspirant and deodorant	25%(as anhydride)	
171	Aluminum zirco- nium salts	-	-	Antiperspirant and deodorant	20%(as anhydride)	Prohibited for use in aerosol spray products.
172	Aluminum chloride	Aluminum Chloride	7446-70-0	Antiperspirant and deodorant	15%(as aqueous solution)	
173	Aluminum sesqui- chlorohydrate and its derivatives	-	11089-92-2	Antiperspirant and deodorant	25%	

						maca fist shall become cite	ctive from 1 October 2027)
174	Ammonium silver zinc aluminum silicate	-	-	Antibacterial and deodorant	10%		Do not use on damaged skin or wounds.
175	Ascorbyl Tetraisopalmitate	Ascorbyl Tetraisopalmitate	-		3.0%		
176	Sulfur	Sulfur	-		2%		
177	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.
178	1-(4-Chlorophenyl)- 3-(3,4-dichloro- phenyl)urea Citation	Triclocarban	101-20-2	Rinse-off prod- ucts	1.5%	Purity criteria: 3,3',4,4'-Tetrachlo- roazobenzene<1 ppm; 3,3',4,4'-Tetra- chloroazoxyben- zene <1 ppm °	
179	Alkylisoquinolinium bromide (Laurylisoquinolin- ium bromide) (2-Dodecyl isoquino- linium bromide)	Lauryl isoquinolinium bromide	93-23-2	(a)Rinse-off products (b)Other products	(a)0.5% (b)0.05%		Avoid contact with eyes
180	1-(4-Chlorophe- noxy)-1-(imidazol-1- yl)-3,3-dimethyl- butan-2-one Citation	Climbazole	38083-17-9		0.5%		
181	Halocarban	Cloflucarban	369-77-7		0.3%		
182	Homosulfamine	-	138-37-4		1%		
183	Photosensitizing	Platonin			0.001%		
	dyes	Quaternium-73			0.005%		

i	I	Onatamina 51	İ	İ	0.005%	ended fist snaff become effe	ective from 1 October 2027)
		Quaternium-51					
		Quaternium-45			0.004%		
184	Selenium disulfide	Selenium sulfide	7488-56-4		0.5%		Avoid contact with eyes
185	Sodium salt of sul- phosuccinic acid half ester of undecylenic acid monoethanola- mide				2%		Avoid contact with eyes
186	Ethanol, 2,2'-[(2-ni-tro-1,4-phe-nylene)diimino]bis-(9CI)	N,N'-Bis(2-Hydrox- yethyl)-2-Nitro-p- Phenylenediamine	84041-77-0	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)1% (b)1.5%	Prohibited to use with nitrosating agents; Maximum nitrosamine content: 50 µg/kg(ppb); Must be stored in a nitrite free container.	
187	Diethylene glycol monobutyl ether (DEGBE)	Butoxydiglycol	112-34-5	Solvent in hair dye products	9%	No use in aerosol dispensers (sprays)	
188	Ethylene glycol monobutyl (EGBE)	Ethylene glycol ether (EGBE)	111-76-2	(a)Solvent in oxidative hair dye products (b)Solvent in nonoxidative hair dye products	(a)4% (b)2%	No use in aerosol dispensers (sprays)	
189	1H-Indol-6-ol	6-Hydroxyindole	2380-86-1	Oxidative hair dye products	0.5%		

190	N-(2-Hydroxyethyl)- 2-nitro-4-trifluor- methyl-aniline	HC Yellow No. 13	10442-83-8	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)2.5% (b)2.5%	Prohibited to use with nitrosating agents; Maximum nitrosamine content: 50 μg/kg(ppb); Must be stored in a nitrite free con-
191	Phenol, 2-Amino-5- Ethyl-, Hydrochlo- ride	2-Amino-5- Ethylphenol HCl	149861-22-	Oxidative hair dye products	1%	tainer.
192	3-[(4-amino-3- methyl-9,10-dioxo-9,10-dihydroanthracen-1-yl) amino]-N,N,N -trimethylpropan-1- aminium, methylsulfate salt	HC Blue No. 17	16517-75-2	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)2% (b)2%	Prohibited to use with nitrosating agents; Maximum nitrosamine content: 50  µg/kg(ppb); Must be stored in a nitrite free container.
193	Disodium 2,2'- (9,10-dioxoanthra- cene-1,4- diyldiimino)bis(5- methylsulphonate)	Acid Green 25	4403-90-1	Non-oxidative hair dye products	0.3%	
194	1,4-Benzenediamine, 2- (methoxymethyl)/ 1,4-Benzenediamine, 2- (methoxymethyl)-, sulfate	2-Methoxymethyl-p- Phenylenediamine/ 2-Methoxymethyl-p- Phenylenediamine Sulfate	337906-36- 2/ 337906-37- 3	Oxidative hair dye products	1.8%(as free base)	
195	1-N-Methylmor- pholiniumpropyla- mino- 4-hydroxyan- thraquinone, methyl	Hydroxyanthraqui- none-aminopropyl Methyl Morpholin- ium Methosulfate	38866-20-5	Non-oxidative hair dye products	0.5%	Prohibited to use with nitrosating agents; Maximum nitrosa-

	(amended list shall become effective from 1 October 2						
	sulfate					mine content: 50  µg/kg(ppb);  Must be stored in a  nitrite free container.	
196	Ethanol, 2,2'-[[3-methyl-4-[(E)-(4-nitrophenyl)azo] phenyl]imino]bis-	Disperse Red 17	3179-89-3	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)2% (b)0.2%	Prohibited to use with nitrosating agents; Maximum nitrosamine content: 50	
197	4-Amino-5-hydroxy- 3-(4-nitro- phenylazo)-6-(phe- nylazo)- 2,7-naph- thalenedisulfonic acid, diso dium salt	Acid Black 1	1064-48-8	Non-oxidative hair dye products	0.5%		
198	Disodium 3-hy-droxy-4-[(E)-(4- me-thyl-2-sulfonatophenyl)diazenyl]-2-naphthoate	Pigment Red 57	5858-81-1	Non-oxidative hair dye products	0.4%		
199	2-(2-Ethoxyethoxy) ethanol Diethylene Glycol Monoethyl Ether (DEGEE)	Ethoxydiglycol	111-90-0	(a)Oxidative hair dye products (b)Non-oxidative hair dye products (c)Rinse-off products other than hair dye products (d)Other non-	(a)7% (b)5% (c)10% (d)2.6% (e)2.6%	Not to be used in eye products and oral products The level of ethylene glycol impurity in Ethoxydiglycol must be $\leq 0,1$ %.	

					(ame	ended list shall become effective from 1 October 2027
200	Di[2-[4-[(E)-2-[4-[bis(2-hydroxyethyl) aminophenyl]vinyl] pyridin-1-ium] butanoyl] aminoethyl]di-	HC Red No. 17	1449471- 67-3	spray cosmetic products (e)The following spray products: fine fragrances, hair sprays, antiperspirants and deodorants  Non-oxidative hair dye products	0.5%	Prohibited to use with nitrosating agents; Maximum nitrosamine content: 50
201	sulfanyl dichloride  Di[2-[4-[(E)-2- [2,4,5-trimethoxy-	HC Yellow No. 17	1450801- 55-4	Non-oxidative	0.5%	μg/kg(ppb); Must be stored in a nitrite free container.
	phenyl]vinyl] pyridinin-1-ium] butanoyl] aminoethyl] disulfanyl dichloride			hair dye products		
202	1H-Pyrazole-4,5- diamine, 1-hexyl-, sulfate (2:1)	1-Hexyl 4,5- Dia- mino Pyrazole Sul- fate		Oxidative hair dye products	1%	
203	4-Hydroxy-2,5,6- tri- aminopyrimidine sulfate	2,5,6-Triamino- 4- Pyrimidinol Sulfate	1603-02-7	Oxidative hair dye products	0.5%	

					(unite	ended list shall become effective from 1 October 202
204	2-[(3-Aminopyra- zolo[1,5-a]pyridin- 2-yl)oxy]ethanol hy- drochloride	Hydroxyethoxy Aminopyrazo lopyridine HCl		Oxidative hair dye products	2%	
205	Phenol, 3-amino- 2,6-dimethyl	3-Amino-2,6- Dimethylphenol	6994-64-5	Oxidative hair dye products	2%	
206	2-Naphthalenamin- ium, 8-[(4- amino-3- nitrophenyl)azo]-7- hydroxy-N,N,N- tri- methyl-, chloride	Basic Brown 17	68391-32-2	Non-oxidative hair dye products	2%	
207	3-Amino-7-(dimethylamino)-2- methoxyphenoxazin-5-ium chloride	Basic Blue 124	67846-56-4	Non-oxidative hair dye products	0.5%	Prohibited to use with nitrosating agents; Maximum nitrosa- mine content: 50  µg/kg(ppb); Must be stored in a nitrite free con- tainer.
208	4-(3-aminopyrazolo [1,5-A]pyridin-2-yl)-1,1-dimethylpiperazin-1-ium chloride hydrochloride	Dimethylpiper- azinium Aminopyra- zolopyridine HCl	1256553- 33-9	Oxidative hair dye products	2%(as free base)	
209	1-(3-((4-Aminophenyl)amino) propyl)- 3-methyl- 1H-imidazol-3-ium chloride hydrochloride	Methylimidazolium- propyl p-phenylene- diamine HCl	220158-86-1	Oxidative hair dye products	2%(as free base)	

210	Di-[2-[(E)-2-[4-[bis (2-hydroxyethyl) aminophenyl]vinyl] pyridin-1-ium]- ethyl]disulphide dimethanesulfonate  Sodium 4-[(2-hydroxy-1-naphthyl) azo]benzene sulfonate	HC Orange No. 6  Acid Orange 7	1449653- 83-1 633-96-5	Non-oxidative hair dye products  Non-oxidative hair dye products	0.5%	Methanesulfonates impurities, in particular ethyl methanesulfonate shall not be present.	cuve from 1 October 2027)
212	Phenol, 4,4'-(4,5,6,7-tetrabromo-1,1-diox-ido-3H-2,1-benzox-athiol-3-yli-dene)bis[2,6-di-bromo-	Tetrabromophenol Blue	4430-25-5	(a)Oxidative hair dye products (b)Non-oxidative hair dye products	(a)0.2%(as free base) (b)0.2%(as free base)		
213	Indigofera tinctoria, dried and pulverised leaves of Indigofera tinctoria L	Indigofera tinctoria leaf/ Indigofera tinctoria leaf powder/ Indigofera tinctoria leaf extract/ Indigofera tinctoria extract	84775-63-3	Non-oxidative hair dye products	25%		
214	1,3-Dihydroxy-2- propanone	Dihydroxyacetone	96-26-4	(a)Non-oxidative hair dye products (b)Self-tanning products	(a)6.25% (b)10%		
215	1H-Indene-1,3(2H)- dione, 2-(2-quino- linyl)-, sulfonated, sodium salts (CI 47005)	Acid Yellow 3	8004-92-0	Non-oxidative hair dye products	0.5%		

					(arrice	nucu nst shan become ene	enve nom i october	2021)
217	Talc: Hydrated magnesium silicate  Titanium dioxide in powder form containing 1 % or more of particles with aerodynamic diameter ≤ 10 μm	Titanium Dioxide	13463-67-7/ 1317-70-0/ 1317-80-2	(a)Powdery products intended to be used for children under 3 years of age (b)Other products (a)Face products in loose powder form (b)Hair aerosol spray products (c)Other products	(a)25% (b)1.4% for general consumers), 1.1% for professional use	(a)&(b)Only in the pigmentary form (c)Using in a product that may be inhaled into the lungs is forbidden. In sunscreen products, the ingredient shall not exceed the maximum concentration specified in the "List of UV Filters in Cosmetic Products."	(a)Keep pov away from o	wder chil- and
218	(2E,4E,6E,8E)-3,7-dimethyl-9-(2,6,6-trimethylcyclo-hexen-1-yl)nona-2,4,6,8-tetraen-1-ol [(2E,4E,6E,8E)-3,7-dimethyl-9-(2,6,6-trimethylcyclo-hexen-1-yl)nona-2,4,6,8-tetraenyl] acetate [(2E,4E,6E,8E)-3,7-dimethyl-9-(2,6,6-	Retinol  Retinyl Acetate  Retinyl Palmitate	11103-57-4/ 68-26-8 127-47-9	(a)Leave-on body products (b)Other products	(a)0.05% Retinol Equivalent (RE) (b)0.3% RE		Contains Vitami Consider your d intake before use	daily

	trimethylcyclo- hexen-1-yl)nona- 2,4,6,8-tetraenyl] hexadecanoate			, in the second		
219	4-Hydroxyphenyl- alpha-D-glucopyra- noside	α-Arbutin	(a)Leave-on face products (b)Leave-on body products	(a)2% (b)0.5%	Impurity of Hydro- quinone ≤ 20 ppm	

- \* 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.