The list of substances authorized for use Given these limitations in the perfume and cosmetic products

Refere	(Chemical name / INN)	The common name of	Sphere of application	Maximum	Other limitations	Conditions of use
nce		ingredients (CAS, EC		allowable	and requirements	and warnings which
numbe		number)		concentration		information must be
r on						communicated to
the EC						the consumer
directiv						
e on						
cosme						
tics						
1	2	3	4	5	6	7
1a	Boric acid, borates and	Boric acid (Boric acid)	(A) Talc	(A) 5 percent	(A) 1. Do not use	(A) 1. Do not use for
	tetraborate, with the exception of	(CAS No 10043-35-3		(calculated as	for children under	children under 3
	the compound N 1184, in Annex 1	/ 11113-50-1, EC N		acid)	3 years	years

					1
to this technical regulation (Boric	233-39-3 / 234-343-4)	(B) means of oral	(B) 0,1 percent	2. Not used on	2. Do not use on
acid, borates and tetraborates and		hygiene	(calculated as	broken or irritated	broken or irritated
salts)			acid)	skin, when the	skin
				concentration of	
				free soluble	
				borates greater	
				than 1.5 percent	
				(calculated as	
				acid)	
		(C) other funds	(C) 3 percent	(B) 1. Do not use	(B) 1. Do not
		(excluding funds of	(calculated as	for children under	swallow 2. Do not
		funds and bath, hair	acid)	3 years	use for children
		curlers)			under 3 years
				(C) 1. Do not use	(C) 1. Do not use for
				for children under	children under 3
				3 years	years
	l		1		

					2. Do not use on	2. Do not use on
					broken or irritated	broken or irritated
					skin if the	skin
					concentration of	
					free soluble	
					borates more1.5	
					percent	
					(calculated as	
					acid)	
1b	Tetraborate (Tetraborates)		(A) means for baths	(A) 18 percent	Not (a) use of	Not (a) use for
				(based on boric	funds for children	washing children
				acid)	up to 3 years	under the age of 3
			(B) means for	(B) 8 percent		years (b) good wash
			waving hair	(based on boric		
				acid)		
2a	Thioglycolic acid and its salts	Thioglycolic Acid	(A) means for	8 percent in the	a) b) c)	(A) contain
	(Thioglycolic acid and its salts)	(Thioglycolic acid)	waving or	finished vehicle,	instructions for use	thioglycolates
		(CAS No 68-11-1, EC	straightening the	рН 7 - 9.5	shall contain the	
		N 200-677-4)	hair: the general		following	
			application of		provisions:	
			professional			
			application			

products that are final means pH gloves reach of children for professional us finished tool, pH 7 - 9.5 per thio-glycolic (B) and (c) contain thioglycolates follow	(B) a depilatory	11 percent in the finished vehicle, pH 7 - 9.5	Avoid contact with eyes, in case of contact with eyes, rinse immediately with plenty of water and seek medical advice	follow the instructions
2 percent in the finished tool, pHfor professional use7 - 9.5 per thio-glycolic(B) and (c) contain thioglycolates follow	(C) other hair products that are			-
thio-glycolic thioglycolates follow	disposed of after use	2 percent in the		for professional use

2b	Thioglycolic acid esters		means for waving or	8 percent in the	Instructions for	contain
	(Thioglycolic acid esters)		straightening the hair	finished vehicle	use must	thioglycolates
			of general	pH 6 - 9.5	necessarily	
			application		contain the	
					following position:	
					Avoid contact with	
					the eyes can	
					cause irritation to	
					the skin in case of	
					contact with eyes,	
					rinse immediately	
					with plenty of	
					water and seek	follow the
					medical advice	instructions
					ispolzovatperchatk	Keep out of the
			professional use	11 percent in the	i	reach of children
				finished vehicle		for professional use
				pH 6 - 9.5		for professional use
3	Oxalic acid, its esters and salts	Oxalic acid (Oxalic	Tools for hair care	5 percent		for professional use
	(Oxalic acid, its esters and	acid) (CAS No				
	alkaline salts)	144-62-7, EC N				
		205-634-3)				

4	Ammonia (Ammonia)	Ammonia (Ammonia)		6 paraant bacad	More then 2
4	Ammonia (Ammonia)	Ammonia (Ammonia)		6 percent based	More than 2
		(CAS No		on NH3	percent: contains
		7664-41-7/1336-216,			ammonia <2>
		EC N 231-635-3 /			
		215-647-6)			
5	Sodium tozilhloramid	Chloramine-T		0.2 percent	
	(Tosylchloramide sodium) <*>	(Chloramine-T) (CAS			
		No 127-65-1, EC N			
		204-854-7)			
6	Alkali metal chlorates (Clorates of	Sodium chlorate	(A) Toothpaste	(A) 5 percent	
	alkali metals)	(Sodium chlorate)			
		(CAS No 7775-09-9,			
		EC N 231-887-4)			
		Potassium chlorate	(B) other means	(B) 3 percent	
		(Sodium chlorate)			
		(CAS No 3811-04-9,			
		EC N 223-289-7)			

7	Dichloromethane	Dichloromethane	35 percent (in	0.2 per cent of the	
	(Dichloromethane)	(Dichloromethane)	mixture with	maximum	
		(CAS No 75-09-2, EC	1,1,1-trichloroet	contaminant	
		N 200-838-9)	hane total		
			concentration		
			should not		
			exceed 35 per		
			cent)		

8	p-phenylenediamine, and their N -	p - phenylenediamine	Oxidative hair dye	6 percent by	(A) is not generally	(A) - can cause an
	substituted derivatives, and salts	(p-phenylenediamine)		weight of the	applicable for use	allergic reaction,
				-		-
	thereof; N - substituted derivatives	(CAS No 106-50-3,		free base	dyeing the	contains
	of o-phenylenediamines <1>,	EC N 203-404-7)			eyelashes or	phenylenediamines
	except derivatives listed in Annex				eyebrows	not be used for
	1 (N 1309, 1311, 1312)					dyeing the
	(p-Phenylenediamine, its					eyelashes or
	N-substituted derivatives and their					eyebrows
	salts; N-substituted derivatives of					
	ophenylenediamines <1>, with the					
	exception of those derivatives					
	listed elsewhere in this Annex and					
	under reference N 1309, 1311,					
	1312 in Annex 1)					

					(B) professional use	(B) For professional use only contains phenylenediamines can cause an allergic reaction, a glove
9	Metilfenilendiaminy, their N-substituted derivatives and salts <1>, with the exception of the ingredients listed in Annex 1 (N 364, 1310, 1313) (Methylphenylenediamines, their N-substituted derivatives and their salts <1> with the exception of substances under reference numbers 364, 1310 and 1313 in Annex 1)	Toluene-2 ,5-diamine (Toluene-2, 5diamine) (CAS No 95-70-5, EC N 202-442-1)	oxidative hair dye	10 percent based on the free base	(A) general application do not use for dyeing eyelashes or eyebrows	(A) can cause an allergic reaction, contains phenylenediamines not be used for dyeing the eyelashes or eyebrows

				(B) professional use	(B) For professional use only contains phenylenediamines can cause an allergic reaction, a glove
10	Diaminophenol Diaminophenols <1>	oxidative hair dye	10 percent based on the free base	 (A) general application do not use for dyeing eyelashes or eyebrows (B) professional use 	 (A) can cause an allergic reaction, contains phenylenediamines not be used for dyeing the eyelashes or eyebrows (B) For professional use only contains phenylenediamines can cause an allergic reaction, a

11	Dichlorophen (Dichlorophen)	Dichlorophen		0.5 percent	contains
		(Dichlorophen) (CAS			dichlorophen
		No 97-23-4, EC N			
		202-567-1)			
12	Hydrogen peroxide, and other	Hydrogen Peroxide	(A) hair care	12 percent of	(A), (b), (c), (e)
	compounds or mixtures which	(Hydrogen peroxide)		H2O2 (40	contains hydrogen
	release hydrogen peroxide,	(CAS No 7722-84-1,		volume	peroxide to avoid
	including carbamide peroxide and	EC N 231-765-0)		fractions),	contact with eyes, in
	zinc peroxide (Hydrogen peroxide,			present or	case of contact with
	and other compounds or mixtures			leased	eyes, rinse
	that release hydrogen peroxide,				immediately with
	including carbamide peroxide and				
	zinc peroxide)				
			(B) means of skin	4 percent of	(A) use gloves
			care	H2O2 present or	
				leased	
			(C) the means to	2 percent H2O2	
			strengthen nails	present or	
				leased	
			(D) Oral hygiene	<= 0.1 percent	(E) concentration of
			products, including	H2O2 present or	H2O2, present or
			lotions, toothpastes	leased	release contains
					Percentage

				(<u> </u>)		
			(E) means for	(E)> 0.1% <=	(E) Does not apply	Not suitable for
			whitening teeth	6% H2O2,	to persons	persons under 18
				present or	younger than 18	years of age. The
				leased	years. The first	first application
					application should	should be done after
					be done after	consulting a dentist
					consulting a	or with his direct
					dentist or with his	participation. After
					direct participation.	that, for the
					After that, for the	completion of the
					completion of the	course, the means
					course, the means	used by the
					used by the	consumer alone
					consumer alone	
13	Formaldehyde <2>	Formaldehyde	means for	5 percent based		protect the nail
	(Formaldehyde)	(Formaldehyde) (CAS	strengthening nails	on the		rollers fat or oil
		No 50-00-0, EC N		formaldehyde		contains
		200-001-8)				formaldehyde <3>

14	Hydroquinone (4) (Hydroquinone)	Hydroquinone	(A) oxidative hair dye	0.3 percent	general application	Do not use to dye
		(Hydroquinone) (CAS				eyelashes and
		No 123-31-9, EC N				eyebrows in contact
		204-617-8)				with the eyes,
						immediately rinse
						contains
						hydroquinone For
						professional use
						only contain
						hydroquinone in
			(B) artificial systems	0.02 percent	not be used for	contact with the
			Nail	(after mixing for	dyeing the	eyes, immediately
				use)	eyelashes or	wash out
					eyebrows	
					professional use	
						b) For professional
						use only avoid
						contact with the skin
						used in accordance
						with the instructions

15a	Sodium hydroxide, potassium	Potassium hydroxide	(A) For nail cuticle	(A) 5 percent to	(A) contains an
	(Potassium or sodium hydroxide)	/ sodium hydroxide	softener	<4>	alkali. Avoid contact
		(Potassium hydroxide			with eyes. May
		/ sodium hydroxide)			cause
		(CAS No 1310-58-3 /	(B) Preparations for	(B) 1,2 percent	blindness. Keep out
		1310-73-2, EC N	straightening	<4> 4.5 percent	of the reach of
		215-181-3 /		to pH 12,7 to pH	children
			1. General	11	(B) 1. Contains
			application		alkali. Avoid
			2. Professional use		contact with eyes.
					May cause
					blindness. Store in
			(C) a pH regulator in		reach of children. 2.
			depilatory		Only
			(D) a pH adjuster		professional use. Do
			other means		not get ineyes. May
					cause blindness. (C)
					Keep out of reachof
					children. Avoid
					contact with eyes
1					

15b	Lithium hydroxide (Lithium	Lithium hydroxide	(A) Preparations for	(A) 1,2 percent	b) The pH must	(A) 1. Contains
	hydroxide)	(Lithium hydroxide)	hair straightening	<4> 4.5 percent	not exceed 12.7	alkali. Avoid contact
		(CAS No 1310-65-2,		<4>		with eyes. May
		EC N 215-183-4)				cause
			1. General		c) pH-value should	blindness. Keep out
			application		not exceed 11	of the reach of
			2. Professional use			of children. 2. For
						professional
			(B) a pH adjuster in			application. Avoid
			Depilatories			contact with eyes.
						May cause
						blindness.
			c) used as a pH			(B) contains an
			regulator in other			alkali. Keep out of
			media (for flushable			the reach of
			products)			children. Avoid
						contact with eyes
15c	Calcium hydroxide (Calcium	Calcium hydroxide	(A) Hair	(A) 7 percent	b) the pH value	(A) contains an
	hydroxide)	(Calcium hydroxide)	straightening		should not exceed	alkali.
		(CAS No 1305-62-0,	preparations with the		12.7	

r			1			
		EC N 215-137-3)	addition of calcium		c) the pH value	Avoid contact with
			hydroxide and		should not exceed	eyes.
			guanidine salts.		11	May cause
						blindness.
						Keep out of the
						reach of children.
						(B) contains an
						alkali.
			(B) a pH adjuster in			Keep out of the
			Depilatories			reach of children.
			c) another			Avoid contact with
			application			eyes
16	1-Naphthol and its salts	1-Naphthol	oxidising coloring	2 percent	in combination	can cause allergic
	(1-Naphthol and its salts)	(1-Naphthol) (CAS No	agent for hair		with hydrogen	reactions
		90-15-3, EC N	coloring		peroxide using the	
		201-969-4)			maximum	
					concentration	
					should be 1	
					percent	

17	Sodium nitrite (sodium nitrite)	Sodium nitrite (sodium nitrite) (CAS No 7632-00-0, EC N 231-555-9)	corrosion inhibitor	0.2 percent	not used in conjunction with secondary or tertiary amines or compounds capable of forming nitrosamines	
18	Nitromethane (Nitromethane)	Nitromethane Nitromethane (CAS No 75-52-5, EC N 200-876-6)	corrosion inhibitor	0.3 percent		
19	Moved or deleted (Moved or deleted)					
20	Moved or deleted (Moved or deleted)					
21	-9-ol 6'-methoxy-(8.alfa, 9R) and its salts ((Cinchonan-9-ol, 6'-methoxy-, (8.alpha., 9R)-and its	Quinine (Quinine) (CAS No 130-95-0, EC N 205-003-0)	(A) shampoos	(A) 0,5 percent, based on the free base		
	salts)		(B) lotions	(B) 0,2 percent, based on the free base		

22	Resorcinol <4> (Resorcinol)	Resorcinol (Resorcinol) (CAS No	(A) products for hair coloring	(A) 5 percent	(A) 1. Contains resorcinol.
		108-46-3, EC N	1. General	(B) 0,5 percent	Rinse hair well after
		203-585-2)	application		application.
			2.		Do not use to dye
			Professionalapplicati		eyelashes and
			on		eyebrows.
			(B) lotions and		Rinse eyes
			shampoos		immediately if
					product enters.
					2. For professional
					use only.
					Rinse eyes
					immediately if
					product enters.
					Avoid contact with
					eyes.
					(B) comprises
					 resorcinol
23	(A) an alkali metal sulfide (Alkaline		(A) a depilatory	(A) 2 percent	(A) Avoid contact
	sulphides) (b) Sulfides of alkaline			based on the	with eyes. Keep out
	earth metals (Alkaline earth			sulfur to pH 12.7	of the reach of
	sulphides)				children

			(B) a depilatory	(B) 6 percent	(B) Avoid contact
				sulfur based on	with eyes. Keep out
				the pH to 12.7	of the reach of
					children
24	Water-soluble zinc salts, with the	Zinc acetate, zinc		1 percent, based	
	exception of	chloride, zinc		on zinc	
	4gidroksibenzolsulfonata (N 25)	gluconate, zinc			
	and zinc pyrithione (N 101 Annex	glutamate (Zinc			
	4, N 8) (Water-soluble zinc salts	acetate, zinc chloride,			
	with the exception of	zinc gluconate, zinc			
	zink-4-hydroxybenzenesulphonat	glutamate)			
	e (entry 25) and zinc pyrithione				
	(entry 101 fnd Annex Y, entry 8)				

25	4 hydroxybenzenesulfonate Zinc	Phenolsulfonate zinc	Deodorants,	6 percent	Avoid contact with
	(Zinc 4-hydroxybenzene	(Zink	antiperspirants and	calculated on	eyes
	sulphonate)	phenolsulfonate)	thick (astringent)	the anhydrous	
		(CAS No 127-82-2,	Lotions	substance	
		EC N 204-867-8)			

		A		0.45	
26	Ammonium monofluorophosphate	Ammonium	oral hygiene	0.15 percent	contains ammonium
	(Ammonium	monofluorophosphate	products	based on F, in	monofluorophospha
	monofluorophosphate)	(Ammonium		admixture with	te For all
		monofluoro-phosphat		other fluorine	toothpastes
		e) (CAS No		compounds	containing fluoride
		20859-38-5 /		permitted under	at 0.1 - 0.15
		66115-19-3)		this Annex, total	percent, should
				F concentration	provide information
				must not exceed	on the mass
				0.15 percent	concentration of
					fluoride toothpaste
					designed for
					children up to 6
					years old should be
					given guidance on
					the application

27	Diagdium fluoranhaanhata	o o diu vo	and hydiana	0.15 noreant in	containe codium
27	Disodium fluorophosphate	sodium	oral hygiene	0.15 percent in	contains sodium
	(Disodium fluorophosphate)	monofluorophosphate	products	calculated as F,	monofluorophospha
		(Sodium		in a mixture with	te For all
		monofluorophosphate		other fluorine	toothpastes
) (CAS No		compounds	containing fluoride
		10163-15-2 /		permitted in this	at 0.1 - 0.15
		7631-97-2, EC N		application, the	percent, should
		233-433-0 /		total F	provide information
		231-552-2)		concentration	on the mass
				must not exceed	concentration of
				0.15 percent	fluoride toothpaste
					designed for
					children up to 6
					years old should be
					given guidance on
					the application

28	Dipotassium fluorophosphate	Potassium	oral hygiene	0.15 percent	contains potassium
	(Dipotassium fluorophosphate)	monofluoro-phosphat	products	based on F, in	monofluorophospha
		e (Potassium		admixture with	te For all
		monofluorophosphate		other fluorine	toothpastes
) (CAS No		compounds	containing fluoride
		14104-28-0, EC N		permitted in this	at 0.1 - 0.15
		237-957-0)		application, the	percent, should
				total F	provide information
				concentration	on the mass
				must not exceed	concentration of
				0.15 percent	fluoride toothpaste
					designed for
					children up to 6
					years old should be
					given guidance on
					the application

29	Monofluorophosphate calcium	Monofluorophosphate	oral hygiene	0.15 percent	comprises calcium
	(Calcium monofluorophosphate)	, calcium phosphate	products	based on F, in	monofluorophospha
		(Calcium		admixture with	te For all
		monofluorophosphate		other fluorine	toothpastes
) (CAS No 7789-74-4,		compounds	containing fluoride
		EC N 232-187-1)		permitted in this	concentration of 0.1
				application, the	- 0.15 per cent, to be
				total F	given information
				concentration	about the mass
				must not exceed	fraction For fluoride
				0.15 percent	toothpaste designed
					for children up to 6
					years should be
					given guidance on
					the application

30	Calcium fluoride (Calcium fluoride)	Calcium fluoride	oral hygiene	0.15 percent	comprises calcium
		(Calcium fluoride)	products	based on F, in	fluoride All
			producto		
		(CAS No 7789-75-5,		admixture with	toothpastes
		EC N 232-188-7)		other fluorine	containing fluoride
				compounds	concentration of 0.1
				permitted in this	- 0.15 per cent,
				application, the	should provide
				total F	information on the
				concentration	mass fraction For
				must not exceed	fluoride toothpaste
				0.15 percent	designed for
					children up to 6
					years old should be
					given guidance on
					the application

31	Sodium fluoride (Sodium fluoride)	Sodium fluoride	oral hygiene	0.15 percent	comprises sodium
		(Sodium fluoride)	products	based on F, in	fluoride for all
		(CAS No 7681-49-4,		admixture with	toothpastes
		EC N 231-667-8)		other fluorine	containing fluoride
				compounds	at 0.1 - 0.15
				permitted in this	percent, should
				application, the	provide information
				total F	on the mass fraction
				concentration	For fluoride
				must not exceed	toothpaste designed
				0.15 percent	for children up to 6
					years old should be
					given guidance on
					the application

32	Potassium fluoride (Potassium	Potassium fluoride	oral hygiene	0.15 percent	comprises
	fluoride)	(Potassium fluoride)	products	based on F, in	potassium fluoride
		(CAS No 7789-23-3,		admixture with	for all toothpastes
		EC N 232-151-5)		other fluorine	containing fluoride
				compounds	concentration of 0.1
				permitted in this	- 0.15 per cent,
				application, the	should provide
				total F	information on the
				concentration	mass concentration
				must not exceed	of fluoride
				0.15 percent	toothpaste designed
					for children up to 6
					years old should be
					given guidance on
					the application

33	Ammonium fluoride (Ammonium	Ammonium fluoride	oral hygiene	0.15 percent	comprises
	fluoride)	(Ammonium fluoride)	products	based on F, in	ammonium fluoride
		(CAS No 12125-01-8,		admixture with	for all toothpastes
		EC N 235-185-9)		other fluorine	containing fluoride
				compounds	at 0.1 - 0.15
				permitted in this	percent, should
				application, the	provide information
				total F	on the mass
				concentration	concentration of
				must not exceed	fluoride toothpaste
				0.15 percent	designed for
					children up to 6
					years old should be
					given guidance on
					the application

34	Aluminum fluoride (aluminium	Aluminum fluoride	oral hygiene	0.15 percent	contains aluminum
	fluoride)	(aluminium fluoride)	products	based on F, in	fluoride for all
		(CAS No 7784-18-1,		admixture with	toothpastes
		EC N 232-051-1)		other fluorine	containing fluoride
				compounds	at 0.1 - 0.15
				permitted in this	percent, should
				application, the	provide information
				total	on the mass
				concentration of	concentration of
				F must not	fluoride toothpaste
				exceed 0.15	designed for
				percent	children up to 6
					years old should be
					given guidance on
					the application

35	diftoristoe tin (Tindifluoride)	Tin fluoride (Stannous	oral hygiene	0.15 percent	Tin contains fluoride
		fluoride) (CAS No	products	based on F, in	for all toothpastes
		7783-47-3, EC N		admixture with	containing fluoride
		231-999-3)		other fluorine	at 0.1 - 0.15
				compounds	percent, should
				permitted in This	provide information
				application, F	on the mass fraction
				total	of fluoride
				concentration	toothpaste designed
				should not	for children up to 6
				exceed 0.15	years old should be
				percent	given guidance on
					the application

				a. 1=	
36	Hexadecylammonio fluoride	Cetylamine hydrogen	oral hygiene	0.15 percent	hexadecylammonio
	(Hexadecyl ammonium fluoride)	fluoride (cetylamine	products	based on F, in	contains fluoride for
		hydrofluoride) (CAS		admixture with	all toothpastes
		No 3151-59-5, EC N		other fluorine	containing fluoride
		221-588-7)		compounds	at 0.1 - 0.15
				allowed in this	percent, should
				application, the	provide information
				total F	on the mass
				concentration	concentration of
				must not exceed	fluoride toothpaste
				0.15 percent	designed for
					children up to 6
					years old should be
					given guidance on
					the application

37	Dihydrofluoride 3 -	oral hygiene	0.15 percent	dihydrofluoride
	(Ngeksadetsil-N-2-hydroxyethyla	products	based on F, in	comprises 3 -
	mmonium)		admixture with	(Ngeksadetsil-N-2)
	propilbis-(2-hydroxyethyl)		other fluorine	hydroxyethylammon
	ammonium chloride (3 -		compounds	ium) propilbis
	(N-Hexadecyl-N-2-hydroxyethyl-a		permitted in this	(2gidroksietil)
	mmonio) propylbis		application, the	ammonium All
	(2-hydroxyethyl) ammonium		total F	toothpastes
	dihydrofluoride		concentration	containing fluoride
			must not exceed	concentration of 0.1
			0.15 percent	- 0.15 per cent, to be
				given information
				about the mass
				fraction of fluoride
				toothpaste intended
				Children under 6
				years of age should
				be given guidance
				on the application

38	Dibudrofluorido N. N. V. M. tric	oral hygiona	0 15 porcent	dibudrofluorido
30	Dihydrofluoride N, N ', N'-tris	oral hygiene	0.15 percent	dihydrofluoride
	(polyoxyethylene)-N-geksadetsilpr	products	based on F, in	comprises N, N ',
	opilen diamine (N, N', N'-Tris		admixture with	N'-tris
	(polyoxyethylene)-N-hexadecyl-pr		other fluorine	(polyoxyethylene)
	opylenediamine dihydrofluoride)		compounds	N-geksadetsilpropile
			permitted in this	ndiamina All the
			application, the	toothpastes
			total F	containing fluoride
			concentration	concentration 0.1 -
			must not exceed	0.15 per cent,
			0.15 percent	should provide
				information on the
				mass concentration
				of fluoride
				toothpaste designed
				for children up to 6
				years old should be
				given guidance on
				the application

39	9 Oktadetsenamin hydrofluoride	Oktadetsenilammony	oral hygiene	0.15 percent	octadecenyl
	(9-Octadecenamine,	fluoride	products	based on F, in	contains ammonium
	hydrofluoride)	(Octadecenylammoni		admixture with	fluoride For all
		um fluoride) (CAS No		other fluorine	toothpastes
		2782-81-2)		compounds	containing fluoride
				permitted in this	at 0.1 - 0.15
				application, the	percent, should
				total	provide information
				concentration	on the mass
				should not	concentration of
				exceed F 0.15	fluoride toothpaste
				percent	designed for
					children up to 6
					years old should be
					given guidance on
					the application

40	Disodium neksaftorsilikat	Sodium fluorosilicate	oral hygiene	0.15 percent	contains sodium
	(Disodium hexafluorosilicate)	(Sodium	products	based on F, in	fluorosilicate For all
		fluorosilicate) (CAS		admixture with	toothpastes
		No 16893-85-9, EC N		other fluorine	containing fluoride
		240-934-8)		compounds	at 0.1 - 0.15
				permitted under	percent, should
				this Annex, total	provide information
				F concentration	on the mass
				must not exceed	concentration of
				0.15 percent	fluoride toothpaste
					designed for
					children up to 6
					years old should be
					given guidance on
					the application

41	Dipotassium hexafluorosilicate	Potassium	oral hygiene	0.15 percent in	 contains sodium
	(Dipotassium hexafluorosilicate)	fluorosilicate	products	calculated as F,	fluorosilicate For all
	(Dipolassium nexanuorosilicale)		producis		
		(Potassium		in mixed with	toothpastes
		fluorosilicate) (CAS		other fluorine	containing fluoride
		No 16871-90-2, EC N		compounds	at 0.1 - 0.15
		240-896-2)		permitted under	percent, should
				this Annex, total	provide information
				F concentration	on the mass
				must not exceed	concentration of
				0.15 percent	fluoride toothpaste
					designed for
					children up to 6
					years old should be
					given guidance on
					the application

42	Ammonium fluorosilicate	Ammonium	oral hygiene	0.15 percent	contains ammonium
	(Ammonium hexafluorosilicate)	fluorosilicate	products	based on F, in	fluorosilicate For all
		(Ammonium		admixture with	toothpastes
		fluorosilicate) (CAS		other fluorine	containing fluoride
		No 16919-19-0, EC N		compounds	at 0.1 - 0.15
		240-968-3)		permitted in this	percent, should
				application, the	provide information
				total F	on the mass
				concentration	concentration of
				must not exceed	fluoride toothpaste
				0.15 percent	designed for
					children up to 6
					years old should be
					given guidance on
					the application

43	Hexafluorosilicate Magnesium	Fluorosilicate	oral hygiene	0.15 percent	comprises
	(Magnesium hexafluorosilicate)	magnesium	products	based on F, in	magnesium
		(Magnesium		admixture with	fluorosilicate For all
		fluorosilicate) (CAS		other fluorine	toothpastes
		No 16949-65-8, EC N		compounds	containing fluoride
		241-022-2)		permitted in this	concentration of 0.1
				application, the	- 0.15 per cent, to be
				total F	given information
				concentration	about the mass
				must not exceed	fraction For fluoride
				0.15 percent	toothpaste designed
					for children up to 6
					years should be
					given guidance on
					the application

					(4)	
44	1,3-bis (hydroxymethyl)	Dimethylol ethylene	(A) means for hair	(A) to 2 percent	(A) may not be	(A) (b) comprises
	imidazolidin-2-thione (1,3-Bis	thiourea (Dimethylol	care		used in aerosols	1,3-bis
	(hydroxymethyl)-imidazolidine-2-t	ethylene thiourea)				(hydroxymethyl)
	hione)	(CAS No 15534-95-9,				imidazolidin-2-thion
		EC N 239-579-1)				е
			(B) means for nail	(B) up to 2	(B) At pH <4	
			care	percent	product	
45	Benzyl alcohol <7> (Benzyl	Benzyl alcohol	solvents, perfumes		for other purposes	
	alcohol)	(Benzyl alcohol) (CAS	and fragrances		and not to	
		No 100-51-6, EC N			suppress the	
		202-859-9)			growth of	
					microorganisms.	
					The appointment	
					must be specified	
					in the product	
46	6-methylcoumarin	6-methylcoumarin	oral hygiene	0.003 percent		
	(6-methylcoumarin)	(6-methylcoumarin)	products			
		(CAS No 92-48-8, EC				
		N 202-158-8)				

47	Nikometanola hydrogen fluoride	Nikometanola	oral hygiene	0.15 percent in	contains hydrogen
	(3-Pyridinemethanol,	hydrogen fluoride	products mouth	based on	fluoride
	hydrofluoride)	(Nicomethanol		fluorine in a	nikometanola For all
		hydrofluoride) (CAS		mixture with	toothpastes
		No 62756-44-9)		other fluorine	containing fluoride
				compounds	at 0.1 - 0.15
				permitted in this	percent, should
				application, the	provide information
				total F	on the mass
				concentration	concentration of
				must not exceed	fluoride toothpaste
				0.15 percent	designed for
					children up to 6
					years old should be
					given guidance on
					the application

48	Silver nitrate (Silver nitrate)	Silver nit nitrate) (0 7761-88- 231-853-	8, EC N	exclusive coloring o and eyela	of eyebrows	4 percent		comprises silver nitrate. In case of contact with eyes, rinse immediately with
49	Selenium disulphide (Selenium dsulphide)	(Seleniur	n disulphide m dsulphide) 7488-56-4, 1-303-8)	le) shampoos		1 percent		contains selenium disulfide. Avoid contact with eyes or damaged skin
50	Integrated aluminum-zirconium salt of (complex with glycine) AlxZr (OH) yClz (Aluminium zirconium chloridehydroxide complexes AlxZr (OH) yClz and the aluminium zirconium chloridehydroxide glycine complexes)			1	Antiperspi rants	20 percent based on the anhydrous aluminum zirconium	1. The ratio of the number of Al atoms to the number of atoms of Zr should be in the range of 2 - 10.	does not apply to damaged and irritated skin