Changes to legislation: There are currently no known outstanding effects for the Regulation (EC) No 1223/2009 of the European Parliament and of the Council, ANNEX IV. (See end of Document for details)

## ANNEX IV

# LIST OF COLORANTS ALLOWED IN COSMETIC PRODUCTS

## Preamble

Without prejudice to other provisions in this Regulation, a colorant shall include its salts and lakes and when a colorant is expressed as a specific salt, its other salts and lakes shall also be included.

Referen	c&ubstai	nce identi	fication	Conditi	Wording				
number	Chemic Name	aColour index Numbe Name of Commo Ingredi Glossar	on ents	EC number		Productype, Body parts	t Maxim concent in ready for use prepara	tration ation	of conditions of use and warnings
a	b	c	d	e	f	g	h	i	j
1	Sodium tris(1,2- naphthoo 1- oximato- O,O')ferr				Green	Rinse- off products			
2	oxonaph sulphona	5- 7imino)-6 thalene-2			Green	Not to be used in products applied on mucous membrai			
3	Disodiur 5,7- dinitro-8 oxidonal sulphonal and its insoluble barium, strontium and zirconium lakes, salts and pigments	- phthalene- ite n m	-2-		Yellow	Not to be used in eye products			

a For use as a UV-Filter, see Annex VI, No. 27.

**b** [FIF or use as a UV-filter, see Annex VI, No 30 and No 30a.]

4	2-[(4- 11680 Methyl-2- nitrophenyl)azo]-3- oxo-N- phenylbutyramide	Yellow	Not to be used in products applied on mucous membranes
5	2-[(4- 11710 Chloro-2- nitrophenyl)azo]- N-(2- chlorophenyl)-3- oxobutyramide	Yellow	Not to be used in products applied on mucous membranes
6	2-[(4- 11725 Methoxy-2- nitrophenyl)azo]-3- oxo- N-(o- tolyl)butyramide	Orange	Rinse- off products
7	4- 11920 (Phenylazo)resorcinol	Orange	
8	4-[(4- 12010 Ethoxyphenyl)azo]naphthol	Red	Not to be used in products applied on mucous membranes
9	1-[(2- 12085 Chloro-4- nitrophenyl)azo]-2- naphthol and its insoluble barium, strontium and zirconium lakes, salts and pigments	Red	3 %

For use as a UV-Filter, see Annex VI, No. 27.

 $I^{\text{F1}}$ For use as a UV-filter, see Annex VI, No 30 and No 30a.]

10	1-[(4- 12120 Methyl-2- nitrophenyl)azo]-2- naphthol	Red	Rinse- off products
11	3- 12370 Hydroxy- N-(o- tolyl)-4- [(2,4,5- trichlorophenyl)azo]naphthalene-2- carboxamide	Red	Rinse- off products
12	N-(4- 12420 Chloro-2- methylphenyl)-4- [(4- chloro-2- methylphenyl)azo]-3- hydroxynaphthalene-2- carboxamide	Red	Rinse- off products
13	4-[(2,5- 12480 Dichlorophenyl)azo]- N-(2,5- dimethoxyphenyl)-3- hydroxynaphthalene-2- carboxamide	Brown	Rinse- off products
14	N-(5- 12490 Chloro-2,4- dimethoxyphenyl)-4- [[5- [(diethylamino)sulphonyl]-2- methoxyphenyl]azo]-3- hydroxynaphthalene-2- carboxamide	Red	
15	2,4- 12700 Dihydro-5- methyl-2- phenyl-4- (phenylazo)-3H- pyrazol-3- one	Yellow	Rinse- off products
16	Disodiuml 3015 2- amino-5- [(4- sulphonatophenyl)azo]benzenesulph	Yellow	

**a** For use as a UV-Filter, see Annex VI, No. 27.

 $<sup>\</sup>label{eq:bounds} \textbf{b} \qquad \textbf{[$^{\text{F1}}$For use as a UV-filter, see Annex VI, No 30 and No 30a.]}$ 

17	Sodium 4-(2,4- dihydrox	14270 cyphenyla	zo)benze	nesulphoi	Orange nate			
18		l-5- atophenyl naphthale			Red			
19	Disodiur 4- hydroxy [(4- sulphona		yl)azo]na	222-657		te	Purity criteria as set out in Commis Directive 95/45/ EC (E 122)	
20		l-6- atophenyl naphthale			Red			
21	Sodium 4-[(2-hydroxy) naphthyl and its insoluble barium, strontium and zirconium lakes, salts and pigments	-1-  )azo]benz e n m	zenesulph	onate	Orange	Not to be used in eye products		
22	Calcium disodiun bis[2- chloro-5 [(2- hydroxy naphthyl sulphona	n - -1-	te]		Red			

For use as a UV-Filter, see Annex VI, No. 27.

 $I^{\text{F1}}$ For use as a UV-filter, see Annex VI, No 30 and No 30a.]

23	Barium bis[4- [(2- hydroxy- naphthyl methylbe phonate]		-		Red				
24	Sodium 4-[(2- Hydroxy naphthyl	-1-	nthalenesı	ılphonate	Red	Rinse- off products			
25	Sodium 2-[(2-hydroxy) and its insoluble barium, strontium and zirconium lakes, salts and pigments	naphthyl) e n	azo]napht	halenesul	Red phonate		3 %		
26	Calcium bis[3- hydroxy- (phenyla naphthoa	-4- zo)-2-			Red	Not to be used in products applied on mucous membran			
27	Disodiur 3- hydroxy- [(4- methyl-2 sulphona naphthoa and its insoluble barium, strontium and zirconium lakes, salts	-4- tophenyl) ite	)azo]-2-	226-109	-Red			Purity criteria as set out in Commis Directive 95/45/ EC (E 180)	

**a** For use as a UV-Filter, see Annex VI, No. 27.

b [F1For use as a UV-filter, see Annex VI, No 30 and No 30a.]

	and pigments						
28	Disodiuml 5865 4-[(5- chloro-4- methyl-2- sulphonatophenyl hydroxy-2- naphthoate and its insoluble barium, strontium and zirconium lakes, salts and pigments	)azo]-3-		Red			
29	Calcium 15880 3- hydroxy-4- [(1- sulphonato-2- naphthyl)azo]-2- naphthoate			Red			
30	Disodiuml 5980 6- hydroxy-5- [(3- sulphonatophenyl sulphonate	)azo]naph	thalene-2	Orange -			
31	Disodiuml 5985 6- hydroxy-5- [(4- sulphonatophenyl sulphonate and its insoluble barium, strontium and zirconium lakes, salts and pigments	)azo]naph	220-491 thalene-2			Purity criteria as set out in Commis Directive 95/45/ EC (E 110)	

For use as a UV-Filter, see Annex VI, No. 27.

 $<sup>\</sup>cline{beta}$  For use as a UV-filter, see Annex VI, No 30 and No 30a.]

32	Disodiuml 6035 6- hydroxy-5- [(2- methoxy-4- sulphonato- m- tolyl)azo]naphthalene-sulphonate	247-368-0	Red		Purity criteria as set out in Commission Directive 95/45/ EC (E 129)
33	Trisodium 6185 3- hydroxy-4- [(4'- sulphonatonaphthyl)az disulphonate	213-022-1			Purity criteria as set out in Commission Directive 95/45/ EC (E 123)
34	Disodiuml 6230 7- hydroxy-8- (phenylazo)naphthalen disulphonate		t   t   t   t   t   t	Not to be used in products applied on mucous membranes	
35	Trisodium 6255 1-(1- naphthylazo)-2- hydroxynaphthalene-4' trisulphonate and its insoluble barium, strontium and zirconium lakes, salts and pigments	220-036-1	Red		Purity criteria as set out in Commission Directive 95/45/ EC (E 124)
36	Tetrasodium 290 7- hydroxy-8- [(4- sulphonato-1-	I	Red		

a For use as a UV-Filter, see Annex VI, No. 27.

**b** [F1For use as a UV-filter, see Annex VI, No 30 and No 30a.]

	naphthyl)azo]napl trisulphonate	nthalene-1	,3,6-				
37	Disodiuml 7200 5- amino-4- hydroxy-3- (phenylazo)naphtl disulphonate and its insoluble barium, strontium and zirconium lakes, salts and pigments	nalene-2,7	, <u>-</u>	Red			
38	Disodiuml 8050 5- acetylamino-4- hydroxy-3- (phenylazo)naphtl disulphonate	nalene-2,7	223-098	-Red	Not to be used in products applied on mucous membrai	Purity criteria as set out in Commis Directive 95/45/ EC (E 128)	
39	2,7- 18130 Naphthalenedisulfacid, 3-((4- cyclohexyl-2- methylphenyl)azo hydroxy-5- (((4- methylphenyl)sulfdisodium salt	)-4-	no)-,	Red	Rinse- off products		
40	Hydrogenl 8690 bis[2- [(4,5- dihydro-3- methyl-5- oxo-1- phenyl-1H- pyrazol-4- yl)azo]benzoato(2	-)]chroma	ate(1-)	Yellow	Rinse- off products		

For use as a UV-Filter, see Annex VI, No. 27.

<sup>[</sup>F1For use as a UV-filter, see Annex VI, No 30 and No 30a.]

	1				ı			
41	Disodium hydrogen bis[5- chloro-3 [(4,5- dihydro- methyl-5 oxo-1- phenyl-1 pyrazol- yl)azo]-2 hydroxy	n 3- 5- H- 4-	ılphonato	(3-)]chro	Red mate(3-)	Rinse- off products		
42					Yellow	Rinse- off products		
43		-4-		-1-	Yellow			
44	((4-	-1- nenyl)-4- nenyl)azo) late	)pyrazole-	217-699	-Yellow		Purity criteria as set out in Commis Directive 95/45/ EC (E 102)	
45	N,N'- (3,3'- Dimethy biphenyl	20040 1[1,1'-			Yellow	Rinse- off products	Maximu 3,3'- dimethyl	benzidine

**a** For use as a UV-Filter, see Annex VI, No. 27.

**b** [F1For use as a UV-filter, see Annex VI, No 30 and No 30a.]

	diyl)bis[2- [(2,4- dichlorophenyl)az oxobutyramide]	20]-3-				in the colouring agent: 5 ppm	9
46	Sodium 20470 4- amino-5- hydroxy-3- ((4- nitrophenyl)azo)- (phenylazo)napht disulphonate			Black	Rinse- off products		
47	2,2'- 21100 [(3,3'- Dichloro[1,1'- biphenyl]-4,4'- diyl)bis(azo)]bis[1 (2,4- dimethylphenyl)-2 oxobutyramide]			Yellow	Rinse- off products	Maximum 3,3'- dimethyl concentring the colouring agent: 5 ppm	benzidine ation
48	2,2'- 21108 [(3,3'- Dichloro[1,1'- biphenyl]-4,4'- diyl)bis(azo)]bis[1(4- chloro-2,5- dimethoxyphenyl] oxobutyramide]			Yellow	Rinse- off products	Maximum 3,3'- dimethyl concentring the colouring agent: 5 ppm	benzidine ation
49	2,2'- 21230 [Cyclohexylidene methyl-4,1- phenylene)azo]]b cyclohexylphenol	is[4-		Yellow	Not to be used in products applied on mucous membran		
50	Disodium24790 4,6- dihydroxy-3- [[4-[1- [4-[[1- hydroxy-7- [(phenylsulphony sulphonato-2- naphthyl]azo]phe sulphonate		xyl]phe	Red nyl]azo]n	Rinse- off products		

For use as a UV-Filter, see Annex VI, No. 27.

 $<sup>\</sup>c[^{F1}\c]For$  use as a UV-filter, see Annex VI, No 30 and No 30a.]

51	1-(4- (Phenyla: naphthol	26100 zo)pheny	lazo)-2-		Red	Not to be used in products applied on mucous membran	$\leq 0.1 \%$ 1- (phenyla naphtol $\leq 3 \%$ 1-[2-	zo)pheny	lazo]-2-
52	Tetrasodi 6- amino-4- hydroxy- [[7- sulphona [(4- sulphona naphthyl disulphor	3- to-4- tophenyl)  azo]naph	)azo]-1- nthalene-2	2,7-	Black				
53	Tetrasodi 1- acetamid hydroxy- (4-((4- sulphona sulphona naphthyla disulphor	o-2- 3- tophenyla to-1- azo))naph	·	219-746-	- <b>B</b> lack		Purity criteria as set out in Commiss. Directive 95/45/ EC (E 151)		
54	Benzenes acid, 2,2'- (1,2- ethenediy nitro-, disodium salt, reaction products with	/l)bis[5-			Orange	Rinse- off products			

a For use as a UV-Filter, see Annex VI, No. 27.

 $<sup>\</sup>boldsymbol{b} = [^{\text{F1}}\text{For use as a UV-filter, see Annex VI, No 30 and No 30a.}]$ 

	4-[(4- aminoph benzenes acid, sodium salts	enyl)azo] sulfonic					
55	beta Carotene	40800	230-636	•Orange		Purity criteria as set out in Commiss Directive 95/45/ EC (E160a)	
56	8'- apobeta Caroten- al			Orange		Purity criteria as set out in Commiss Directive 95/45/ EC (E 160e)	
57	Ethyl 8'- apobeta caroten-s		214-173	Torange		Purity criteria as set out in Commiss Directive 95/45/ EC (E 160f)	
58	Canthax	a <b>4085</b> 0	208-187	- <b>D</b> range		Purity criteria as set out in Commiss Directive 95/45/ EC (E 161g)	
59	Ammoni (4- (alpha- (p- (diethyla	u <b>42</b> 045 mino)phenyl)-2,4	-	Blue	Not to be used in products applied		

For use as a UV-Filter, see Annex VI, No. 27.

 $<sup>\[ \[ \]^{</sup>F1}$ For use as a UV-filter, see Annex VI, No 30 and No 30a. $\]$ 

	disulfobenzylidene)-2,5- cyclohexadien-1- ylidene)diethyl-, hydroxide, monosodium salt		on mucous membranes	
60	Ethanami 42051 N-(4- ((4- ((iethylamino)phenyl) (5- hydroxy-2,4- disulfophenyl)methylene cyclohexadien-1- ylidene)- N- ethyl-, hydroxide, inner salt, calcium salt (2:1) and its insoluble barium, strontium and zirconium lakes, salts and pigments	222-573- <b>&amp;</b> lue		Purity criteria as set out in Commission Directive 95/45/ EC (E 131)
61	Benzene-42053 methanaminium, N- ethyl- N-(4- ((4- (ethyl((3- sulfophenyl)methyl)amin phenyl) (4- hydroxy-2- sulfophenyl)methylene)-2 sylidene)-3- sulfo-, hydroxide,		n	

a For use as a UV-Filter, see Annex VI, No. 27.

**b** [F1For use as a UV-filter, see Annex VI, No 30 and No 30a.]

	inner salt, disodium salt						
62	Hydrogen42080 (benzyl) [4-[[4- [benzylethylamin (2,4- disulphonatopher dien-1- ylidene] (ethyl)ammoniun sodium salt	nyl)methyl	ene]cyclo	Blue hexa-2,5-	Rinse- off products		
63	Benzene-42090 methanaminium, N-ethyl-N-(4-((4-(ethyl((3-sulfophenyl)methphenyl) (2-sulfophenyl)methcyclohexadien-1-ylidene)-3-sulfo-,hydroxide,innersalt,disodiumsalt	ylene)-2,5		-Blue		Purity criteria as set out in Commis Directive 95/45/ EC (E 133)	
64	Hydrogen42100 [4-[(2-chlorophenyl) [4-[ethyl(3-sulphonatobenzydien-1-ylidene] (ethyl) (3-sulphonatobenzysodium salt			Green hylene]cy	Rinse- off products		

For use as a UV-Filter, see Annex VI, No. 27.

b [F1For use as a UV-filter, see Annex VI, No 30 and No 30a.]

65	Hydrogen 12170 [4-[(2-chlorophenyl) [4- [ethyl(3-sulphonatobenzyl)amino]-o- tolyl]methylene]-3- methylcyclohexa-2,5- dien-1- ylidene] (ethyl) (3- sulphonatobenzyl)ammonium, sodium salt	Green	Rinse-off products
66	(4-(4- 42510 Aminophenyl) (4- iminocyclohexa-2,5- dienylidene)methyl)-2- methylaniline hydrochloride	Violet	Not to be used in products applied on mucous membranes
67	4-[(4- Amino- m- tolyl) (4- imino-3- methylcyclohexa-2,5- dien-1- ylidene)methyl]- o- toluidine monohydrochloride	Violet	Rinse- off products
68	Hydroger#2735 [4-[[4- (diethylamino)phenyl] [4- [ethyl[(3- sulphonatobenzyl)amino]- o- tolyl]methylene]-3- methylcyclohexa-2,5- dien-1- ylidene] (ethyl)	Blue	Not to be used in products applied on mucous membranes

a For use as a UV-Filter, see Annex VI, No. 27.

**b** [FiFor use as a UV-filter, see Annex VI, No 30 and No 30a.]

	(3- sulphona sodium salt	itobenzyl)	ammoniu	ım,				
69	dien-1-				Blue yclohexa-	Not to be used in products 2applied on mucous membran		
70	hydroxydisulphonaphthyldien-1-	lamino) -3,6- nato-1- )benzylid dimethyla	ene]cyclo				Purity criteria as set out in Commiss Directive 95/45/ EC (E 142)	
71	(2,4-	r45100 ylamino) natopheny		lium,	Red	Rinse- off products		
72	(2- methylar (2- methyl-4	atopheny nilino)-6- l- nilino)xan			Violet	Rinse- off products		
73	bis(ethyl	natopheny amino)-2 xanthyliu	7-		Red	Rinse- off products		

For use as a UV-Filter, see Annex VI, No. 27.

 $<sup>\</sup>c[^{F1}\c]For$  use as a UV-filter, see Annex VI, No 30 and No 30a.]

74	Disodium45350 2-(3- oxo-6- oxidoxanthen-9- yl)benzoate		Yellow	6 %	
75	4',5'- 45370 Dibromo-3',6'- dihydroxyspiro[is [9H]xanthene]-3- one and its insoluble barium, strontium and zirconium lakes, salts and pigments	obenzofuran-1(3H)	Orange ,9'-		Not more than 1 % 2-(6-hydroxy-3-oxo-3H-xanthen-9-y1) benzoic acid and 2 % 2-(bromo-6-hydroxy-3-oxo-3H-xanthen-9-yl) benzoic acid
76	Disodium45380 2- (2,4,5,7- tetrabromo-6- oxido-3- oxoxanthen-9- yl)benzoate and its insoluble barium, strontium and zirconium lakes, salts and pigments		Red		Not more than 1 % 2-(6-hydroxy-3-oxo-3H-xanthen-9-y1) benzoic acid and 2 % 2- (bromo-6-hydroxy-3-oxo-3H-xanthen-9-yl) benzoic acid
77	3',6'- 45396 Dihydroxy-4',5'- dinitrospiro[isobe	nzofuran-1(3H),9'-	Orange	1 %, when used	Only in free acid

a For use as a UV-Filter, see Annex VI, No. 27.

 $<sup>\</sup>boldsymbol{b} = [^{\text{F1}}\text{For use as a UV-filter, see Annex VI, No 30 and No 30a.}]$ 

	[9H]xan one	thene]-3-				in lip products	form, when used in lip products	
78	Dipotass 3,6- dichloro (2,4,5,7- tetrabror oxido-3- oxoxantl yl)benzo	-2- mo-6- hen-9-		Red	Not to be used in eye products		Not more than 1 % 2-(6-hydroxyoxo-3H xanthen-yl) benzoic acid and 2 % 2-(bromo-thydroxyoxo-3H-xanthen-yl) benzoic acid	9- 5- -3-
79	3,4,5,6- Tetrachle (1,4,5,8- tetrabror hydroxy oxoxantly)benze acid and its insoluble barium, strontium and zirconium lakes, salts and pigments	no-6- -3- hen-9- sic		Red			Not more than 1 % 2-(6-hydroxyoxo-3H xanthen-yl) benzoic acid and 2 % 2-(bromo-thydroxyoxo-3H-xanthen-yl) benzoic acid	9- 5- -3-
80	Disodium 2- (2,4,5,7-		240-474	-Red			Purity criteria as set	

For use as a UV-Filter, see Annex VI, No. 27.

<sup>[</sup>FIFor use as a UV-filter, see Annex VI, No 30 and No 30a.]

	tetraiodo oxido-3- oxoxantl yl)benzo and its insoluble barium, strontium and zirconium lakes, salts and pigments	nen-9- ate					out in Commiss Directive 95/45/ EC (E 127)	
81	1,3- Isobenzoreaction products with methylquand quinoline	ainoline	ne,		Yellow	Not to be used in products applied on mucous membrai		
82	1H- Indene-1 dione, 2-(2- quinoling sulfonate sodium salts	yl)-,		305-897-	- <b>Y</b> ellow		Purity criteria as set out in Commiss Directive 95/45/ EC (E 104)	
83	phenyl-5 (phenyla	phenyl)ar	0-	zinium,	Violet	Rinse- off products		
84	Sulfonat nigrosino color				Black	Not to be used in products applied on mucous membrai		

**a** For use as a UV-Filter, see Annex VI, No. 27.

**b** [F1For use as a UV-filter, see Annex VI, No 30 and No 30a.]

85	8,18- 51319 Dichloro-5,15- diethyl-5,15- dihydrodiindolo[3,2- b:3',2'- m]triphenodioxazine	Violet	Rinse- off products	
86	1,2- 58000 Dihydroxyanthraquinone	Red		
87	Trisodium 9040 8- hydroxypyrene-1,3,6- trisulphonate	Green	Not to be used in products applied on mucous membranes	
88	1- 60724 Anilino-4- hydroxyanthraquinone	Violet	Rinse- off products	
89	1- 60725 Hydroxy-4- (p- toluidino)anthraquinone	Violet		
90	Sodium 60730 4- [(9,10- dihydro-4- hydroxy-9,10- dioxo-1- anthryl)amino]toluene-3- sulphonate	Violet	Not to be used in products applied on mucous membranes	
91	1,4- 61565 bis(p- Tolylamino)anthraquinone	Green		
92	Disodium61570 2,2'- (9,10- dioxoanthracene-1,4- diyldiimino)bis(5- methylsulphonate)	Green		
93	Sodium 61585 3,3'- (9,10- dioxoanthracene-1,4-	Blue	Rinse- off products	

For use as a UV-Filter, see Annex VI, No. 27.

<sup>[</sup>F1For use as a UV-filter, see Annex VI, No 30 and No 30a.]

	diyldiim trimethy	ino)bis(2, lbenzenes	4,6- ulphonate	<b>*</b> )				
94	dihydro-	xylamino 9,10- hracene-2			Blue	Rinse- off products		
95	6,15- Dihydroa tetrone	69800 anthrazine	e-5,9,14,1	8-	Blue			
96	7,16- dichloro- dihydroa tetrone	69825 -6,15- nthrazine	-5,9,14,1	8-	Blue			
97	b:2',1'- i]benzo[]	r <b>ที ildaVz</b> o[2 lmn] nanthrolir			Orange	Not to be used in products applied on mucous membrai		
98	2-(1,3- Dihydro- oxo-2H- indazol-2 ylidene)- dihydro- indol-3- one	2- -1,2-			Blue			
99	Disodiur 5,5'-(2- (1,3- dihydro- oxo-2H- indazol-2 ylidene)- dihydro- indol-3- one)disu	3- 2- -1,2- 3H-		212-728	- <b>&amp;</b> lue		Purity criteria as set out in Commis Directive 95/45/ EC (E 132)	
100	6- Chloro-2 (6- chloro-4				Red			

**a** For use as a UV-Filter, see Annex VI, No. 27.

**b** [F1For use as a UV-filter, see Annex VI, No 30 and No 30a.]

	methyl-3- oxobenzo ylidene)-4 methylber one	[b]thien- 4-		(2H)-				
101	5- Chloro-2- (5- chloro-7- methyl-3- oxobenzo ylidene)-7 methylber one	[b]thien- 7-	` ´	(2H)-	Violet			
102	5,12- Dihydroq b]acridine dione	73900 uino[2,3- e-7,14-			Violet	Rinse- off products		
103	5,12- Dihydro-2 dimethylo b]acridine dione	quino[2,3	)-		Red	Rinse- off products		
104	29H,31H- Phthalocy				Blue	Rinse- off products		
105	29H,31H- Phthalocy N29,N30, copper	/aninato(			Blue			
106	Disodium [29H,31H phthalocy (4-)- N29,N30, cuprate (2-)	I- vaninedis		)	Blue	Rinse- off products		
107	Polychlor copper phthalocy				Green	Not to be used in eye products		
108	8,8'- diapopsi Carotened acid				Yellow			

For use as a UV-Filter, see Annex VI, No. 27.

<sup>[</sup>FIFor use as a UV-filter, see Annex VI, No 30 and No 30a.]

109	Annatto		215-735	<b>4)2&amp;9</b> g56	1-2/230-2	248-7	Purity criteria as set out in Commission Directive 95/45/ EC (E 160b)
110	Lycopen	e75125	_	Yellow			Purity criteria as set out in Commission Directive 95/45/ EC (E 160d)
111	CI Food Orange 5	75130	214-171	•Orange			Purity criteria as set out in Commission Directive 95/45/ EC (E 160a)
112	(3R)- beta-4- Caroten- ol	75135 3-		Yellow			
113	2- Amino-1 dihydro- purin-6- one			White			
114	Curcumi	n%5300	207-280	-Yellow			Purity criteria as set out in Commission Directive 95/45/ EC (E 100)
115	Carmine	s75470	215-680	- <b>®21</b> 5-02	3-3/215-7	724-4	Purity criteria

**a** For use as a UV-Filter, see Annex VI, No. 27.

**b** [FIFor use as a UV-filter, see Annex VI, No 30 and No 30a.]

								as set out in Commis Directive 95/45/ EC (E 120)		
116	Trisodiur (2S-trans)-[18-carboxy-(carboxy ethyl-2,3 dihydro-tetrameth vinyl-21] porphine propiona N21,N22 (Chlorop	20- methyl)-1 - 3,7,12,17 nyl-8- H,23H- -2- to(5-)- 2,N23,N24			- <b>W2021</b> +53	6-6/208-2	72-4/287	-PRBit3/23 criteria as set out in Commis Directive 95/45/ EC (E 140, E 141)	sion	246-020-5
117	Alumini	เหีร 000		231-072-	-3White			Purity criteria as set out in Commis Directive 95/45/ EC (E 173)	1	
118	Aluminith hydroxid sulphate				White					
119	Natural hydrated aluminiu silicate, Al <sub>2</sub> O <sub>3</sub> .2S containir calcium, magnesii or iron carbonate ferric hydroxid quartz-sand, mica,	SiO <sub>2</sub> .2H <sub>2</sub> Ong um es,	),		White					

a For use as a UV-Filter, see Annex VI, No. 27.

**b** [F1For use as a UV-filter, see Annex VI, No 30 and No 30a.]

	etc. as	es						
120	Lazurite	77007			Blue			
121	Aluminu silicate coloured with ferric oxide				Red			
122	Barium sulfate	77120			White			
123	Bismuth chloride oxide	77163			White			
124	Calcium carbonat			207-439	-9W2hli5e 27	9-6	Purity criteria as set out in Commiss Directive 95/45/ EC (E 170)	
125	Calcium sulfate	77231			White			
[F2126	Carbon black	77266	1333-86- 7440-44-	- <b>4</b> ,15-609- <b>Q</b> 31-153- 931-328- 931-334-	-3, -0,		Purity > 97 %, with the followin, impurity profile: Ash content ≤ 0,15 %, total sulphur ≤ 0,65 %, total PAH ≤ 500 ppb and benzo(a)	

a For use as a UV-Filter, see Annex VI, No. 27.

 $<sup>{</sup>f b}$  [F1For use as a UV-filter, see Annex VI, No 30 and No 30a.]

Document Generated: 2023-09-17

Changes to legislation: There are currently no known outstanding effects for the Regulation (EC) No

222/2000 of the Francisco P. P. Proposition of the 1223/2009 of the European Parliament and of the Council, ANNEX IV. (See end of Document for details)

						$\leq$ 5 ppb, dibenz(a $\leq$ 5 ppb, total As $\leq$ 3 ppm, total Pb $\leq$	,h)anthracene
						10 ppm, total Hg ≤ 1 ppm.	
126a	Carbon black	77266 (nano) Carbon Black (nano)	- <b>4</b> ,15-609 - <b>Q</b> 31-153 931-328 931-334	3, -0,	10 %	Not to be used in applicati that may lead to exposure of the end user's lungs by inhalatio Only nanomat having the followin character are allowed:	n. erials  gristics  Purity > 97 %, with the following impurity profile: Ash content ≤ 0,15 %, total
-							sulphur

For use as a UV-Filter, see Annex VI, No. 27. a

<sup>[</sup>FIFor use as a UV-filter, see Annex VI, No 30 and No 30a.]

							≤ 0,65 %, total PAH ≤ 500 ppb and benzo(a) ≤ 5 ppb, dibenz(a) ≤ 5 ppb, total As ≤ 3 ppm, total Pb ≤ 10 ppm, and total Hg ≤ 1 ppm; Primary particle size ≥ 20 nm.	pyrene h)anthracene
127	Charcoal bone. A fine black powder obtained by burning animal bones in a closed contained It consists primarily	<b>c.</b>		Black				
a For us	se as a UV-Fil		x VI No 27	1		ı		

a For use as a UV-Filter, see Annex VI, No. 27.

**b** [F1For use as a UV-filter, see Annex VI, No 30 and No 30a.]

	of calcium phosphar and carbon	te						
128	Coke black	77268:1			Black			
129	Chromiu (III) oxide	ทั7288			Green		free from chromate ion	<b>;</b>
130	Chromiu (III) hydroxid				Green		free from chromate ion	2
131	Cobalt Aluminu Oxide	77346 m			Green			
132	Copper	77400			Brown			
133	Gold	77480		231-165-	- <b>B</b> rown		Purity criteria as set out in Commiss Directive 95/45/ EC (E 175)	
134	Iron oxide	77489			Orange			
135	Iron Oxide Red	77491		215-168-	- <b>R</b> ed		Purity criteria as set out in Commiss Directive 95/45/ EC (E 172)	
136	Iron Oxide Yellow	77492	51274-0	0257-098	- <b>Y</b> ellow		Purity criteria as set out in Commission Directive	

For use as a UV-Filter, see Annex VI, No. 27.

 $<sup>\</sup>cline{beta}$  For use as a UV-filter, see Annex VI, No 30 and No 30a.]

						95/45/ EC (E 172)	
137	Iron Oxide Black	77499		235-442	- <b>B</b> lack	Purity criteria as set out in Commis Directive 95/45/ EC (E 172)	
138	Ferric Ammon Ferrocya				Blue	free from cyanide ions	
139	Magnesi carbonat	เน <b>ท</b> ี่ 1713 te			White		
140	Ammon mangane diphospl	ese(3+)			Violet		
141	Trimang bis (orthoph	anese45 osphate)			Red		
142	Silver	77820		231-131	-3White	Purity criteria as set out in Commis Directive 95/45/ EC (E 174)	
143	Titaniun dioxide <sup>a</sup>			236-675	-5White	Purity criteria as set out in Commis Directive 95/45/ EC (E 171)	
[ <sup>F3</sup> 144	Zinc oxide <sup>b</sup>	77947	1314-13	<b>2</b> 15-222	-5White	Not to be used in applicati	ons

a For use as a UV-Filter, see Annex VI, No. 27.

**b** [F1For use as a UV-filter, see Annex VI, No 30 and No 30a.]

							that may lead to exposure of the end- user's lungs by inhalation.
145	Riboflav	i <b>h</b> actofla	vin	201-507-	<b>W204</b> +98	8-6	Purity criteria as set out in Commission Directive 95/45/ EC (E 101)
146	Caramel	Caramel		232-435-	Brown		Purity criteria as set out in Commission Directive 95/45/ EC (E 150a-d)
147	Paprika extract, Capsantl capsorub			207-364	<b>O207</b> g <b>4</b> 2	5-2	Purity criteria as set out in Commission Directive 95/45/ EC (E 160c)
148	Beetroot	Beetroot Red	7659-95-	<b>2</b> 31-628-	Red		Purity criteria as set out in Commission Directive 95/45/ EC (E 162)

For use as a UV-Filter, see Annex VI, No. 27.

b [F1For use as a UV-filter, see Annex VI, No 30 and No 30a.]

149	AnthocyaAinthocy (Cyanidin, Peonidin Malvidin Delphinidin Petunidin Pelargonidin)	134-01-0 528-53-0	)205-125- )211-403- )208-437-	-6 -8 -0			Purity criteria as set out in Commis Directive 95/45/ EC (E 163)	
150	Alumini zinc, stearate magnesi Zinc stearate calcium stearates stearate Calcium stearate	557-05-1 557-04-0 216-472- ium		-9 -3				
151	Phenol, display by the street of the street	у <b>йб</b> ей9-5	200-971	- <b>B</b> lue	Rinse- off products			
152	Phenol, Bromoc green (3H-2,1-benzoxathiol-3-ylidene)bis[2,6-dibromo-3-methyl-,S,S-dioxide	re <b>36</b> 160-8	200-972	-Sreen	Rinse- off products			
153	Sodium Acid 4-[(4,5- red 195 dihydro-3- methyl-5- oxo-1- phenyl-1H- pyrazol-4- yl)azo]-3- hydroxynaphthale sulphonate	12220-2	<del>1-5</del>	Red	Not to be used in products applied on mucous membrar	nes		

**a** For use as a UV-Filter, see Annex VI, No. 27.

**b** [F1For use as a UV-filter, see Annex VI, No 30 and No 30a.]

ANNEX IV
Document Generated: 2023-09-17

Changes to legislation: There are currently no known outstanding effects for the Regulation (EC) No 1223/2009 of the European Parliament and of the Council, ANNEX IV. (See end of Document for details)

## **Textual Amendments**

- **F1** Inserted by Commission Regulation (EU) 2017/1413 of 3 August 2017 amending Annex IV to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F2** Substituted by Commission Regulation (EU) 2016/1120 of 11 July 2016 amending Annex IV to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).
- **F3** Substituted by Commission Regulation (EU) 2017/1413 of 3 August 2017 amending Annex IV to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance).

# **Changes to legislation:**

There are currently no known outstanding effects for the Regulation (EC) No 1223/2009 of the European Parliament and of the Council, ANNEX IV.