Commission Regulation (EU) 2019/1857 of 6 November 2019 amending Annex VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products (Text with EEA relevance)

# COMMISSION REGULATION (EU) 2019/1857

of 6 November 2019

amending Annex VI to Regulation (EC) No 1223/2009 of the European Parliament and of the Council on cosmetic products

(Text with EEA relevance)

### THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 1223/2009 of the European Parliament and of the Council of 30 November 2009 on cosmetic products<sup>(1)</sup>, and in particular Article 31(2) thereof,

#### Whereas:

- (1) Titanium dioxide is currently allowed as a UV-filter in cosmetic products, including in the form of nanomaterial. Titanium dioxide (nano) is listed in entry 27a of Annex VI to Regulation (EC) No 1223/2009. It is allowed at a maximum concentration of 25 % in ready for use preparation, except in applications that may lead to exposure of the end user's lungs by inhalation and subject to the characteristics listed in the entry.
- (2) The characteristics listed in entry 27a of Annex VI concern the allowed physicochemical properties of titanium dioxide (nano) and the substances with which it can be coated.
- (3) The Scientific Committee on Consumer Safety (SCCS) concluded in an opinion of 7 March 2017, corrected on 22 June 2018<sup>(2)</sup>, that the use of the three forms of titanium dioxide (nano) under assessment, coated with either silica and cetyl phosphate (up to 16 % and 6 %, respectively), alumina and manganese dioxide (up to 7 % and 0,7 %, respectively), or alumina and triethoxycaprylylsilane (up to 3 % and 9 %, respectively), can be considered safe for use in cosmetic products intended for application on healthy, intact or sunburnt skin. The SCCS added that this conclusion, however, does not apply to applications that might lead to exposure of the consumer's lungs to the titanium dioxide nanoparticles through the inhalation route (such as powders or sprayable products).
- (4) The SCCS also concluded that the ingredients used in some type of products (e.g. in lipsticks) may be incidentally ingested. The potential harmful effects of manganese dioxide should therefore be taken into account if the manganese dioxide-coated nanomaterials are to be used for applications that could lead to oral ingestion.
- (5) In light of the SCCS opinion and in order to take into account technical and scientific progress, the three combinations of coatings at their respective concentration limits as assessed by the SCCS should be allowed for use with titanium dioxide (nano) as a UV-

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- filter, subject to the other conditions listed in entry 27a of Annex VI to Regulation (EC) No 1223/2009.
- (6) However, there is a potential risk to human health arising from the ingestion of manganese dioxide. Therefore, the combination of coatings alumina and manganese dioxide should not be allowed for use in lip products, as they are ingested to some extent. Moreover, consumers may also apply some face products, such as sunscreens intended for application on the face, on the lips under reasonably foreseeable conditions of use. The application of face products on the lips leads to ingestion of the product to some extent. Therefore, face products containing the combination of coatings alumina and manganese dioxide should bear a warning against the use of these products on the lips.
- (7) Regulation (EC) No 1223/2009 should therefore be amended accordingly.
- (8) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Cosmetic Products,

HAS ADOPTED THIS REGULATION:

Article 1

Annex VI to Regulation (EC) No 1223/2009 is amended in accordance with the Annex to this Regulation.

Article 2

This Regulation shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 6 November 2019.

For the Commission

The President

Jean-Claude JUNCKER

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## **ANNEX**

Entry 27a of Annex VI to Regulation (EC) No 1223/2009 is replaced by the following entry:

Refere		nce <b>Numbat</b> carce identification				Conditions			
	Chemica name/	l Name of	CAS number	EC number		Maximu concent			
	INN/	Commo	n	number	body	in	ation		
	XAN	Ingredie Glossary			parts	ready for use			
		Giossai				prepara	tion		
a	b	c	d	e	f	g	h	i	
	dioxide <sup>a</sup>	(nano)					that may lead to exposure of the end- user's lungs by	(nano) coated with the combination Alumina and Manganese Dioxide:	
							_		
								up to 5	

**a** For use as a colorant, see Annex IV, No 143.

**b** In case of combined use of Titanium Dioxide and Titanium Dioxide (nano), the sum shall not exceed the limit given in column g.'

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1	1	1			h /
					0/0
					anatase,
					with
					crystalline
					structure
					and
					physical
					appearance
					as
					clusters
					of
					spherical,
					needle,
					or
					lanceolate
					shapes,
					median
					niculan
					particle
					size
					based
					on
					number
					size
					distribution
					<u>≥</u> 30
					nm,
					aspect
					ratio
					from
					1
					to
					4,5,
					and
					volume
					specific
					surface
					area
					≤ 460
					2.7
					$m^2/$
					cm <sup>3</sup> ,
					coated
					with
					Silica,
					Hydrated
					Silica,
					Alumina,
					A luminina,
					Aluminium

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					Hydroxide,
					Aluminium
					Stearate,
					Stearic
					Acid,
					Trimethoxycaprylylsilane,
					Glycerin,
					Dimethicana
					Dimethicone,
					Hydrogen
					Dimethicone,
					Simethicone,
				or	-
				coated	
				with one	
				of the	
				following	
				combinati	ions:
					Silica
					at
					a
					maximum
					concentration
					of
					16
					<sub>0</sub> / <sub>0</sub>
					and
					Cetyl
					Phosphate
					at
					a
					maximum
					concentration
					of
					6
					<b>%</b> ,
				<del></del>	Alumina
					at
					a
					maximum
					concentration
					of
					7
					7 %
					and
					Manganese
					Dioxide
					at
					a
					maximum
	 		·		

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				concentration
				of
				0,7 %
				0/
				/ 0 ( 4
				(not
				to
				be
				used
				in
				lip
				products)
				products), Alumina
				at
				a
				maximum
				concentration
				of
				3
				%
				and
				Triethoxycaprylylsilane
				at
				a
				maximum
				concentration
				of
				9
				T .
				0/0,
				photocatalytic
				activity
				≦ 10
				10
				%
				compared
				to
				corresponding
				non-
				coated
				or
				non-
				doped
				reference,
				nanoparticles
				are
				photostable
				in
				the
				final
				formulation.
				TOTHUIAHOH.

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- (1) OJ L 342, 22.12.2009, p. 59.
- (2) SCCS/1580/16, final version of 7 March 2017, corrigendum of 22 June 2018.

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