Commission Delegated Regulation (EU) 2020/217 of 4 October 2019 amending, for the purposes of its adaptation to technical and scientific progress, Regulation (EC) No 1272/2008 of the European Parliament and of the Council on classification, labelling and packaging of substances and mixtures and correcting that Regulation (Text with EEA relevance)

COMMISSION DELEGATED REGULATION (EU) 2020/217

of 4 October 2019

amending, for the purposes of its adaptation to technical and scientific progress, Regulation (EC) No 1272/2008 of the European Parliament and of the Council on classification, labelling and packaging of substances and mixtures and correcting that Regulation

(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 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006⁽¹⁾, and in particular Articles 37(5) and 53(1) thereof,

Whereas:

- (1) Table 3 of Part 3 of Annex VI to Regulation (EC) No 1272/2008 contains the list of harmonised classification and labelling of hazardous substances based on the criteria set out in Parts 2 to 5 of Annex I to that Regulation.
- Proposals to introduce harmonised classification and labelling of certain substances and to update or delete the harmonised classification and labelling of certain other substances have been submitted to the European Chemicals Agency ('Agency') pursuant to Article 37 of Regulation (EC) No 1272/2008. Based on the opinions on those proposals issued by the Committee for Risk Assessment of the Agency (RAC), as well as on the comments received from the parties concerned, it is appropriate to introduce, update or delete harmonised classification and labelling of certain substances. Those RAC opinions⁽²⁾ are:
 - Opinion of 9 June 2017 concerning 4,4'-sulfonylbisphenol, polymer with ammonium chloride (NH₄Cl), pentachlorophosphorane and phenol
 - Opinion of 22 September 2017 concerning disodium 4-amino-6-((4-((4-(2,4-diaminophenyl)azo)phenylsulfamoyl)phenyl)azo)-5-hydroxy-3-((4-nitrophenyl)azo)naphthalene- 2,7-disulfonate
 - Opinion of 9 June 2017 concerning Phenyl bis(2,4,6-trimethylbenzoyl)-phosphine oxide;
 - Opinion of 22 September 2017 concerning cobalt;

- Opinion of 22 September 2017 concerning nickel bis(sulfamidate); nickel sulfamate;
- Opinion of 22 September 2017 concerning ethylene oxide; oxirane;
- Opinion of 22 September 2017 concerning 2,4,6,8-tetramethyl-1,3,5,7-tetraoxacyclooctane; metaldehyde;
- Opinion of 15 March 2017 concerning 2-benzyl-2-dimethylamino-4'morpholinobutyrophenone;
- Opinion of 5 December 2017 concerning pyridate (ISO); O-(6-chloro-3-phenylpyridazin-4-yl) S-octyl thiocarbonate;
- Opinion of 22 September 2017 concerning dodecyl methacrylate;
- Opinion of 5 December 2017 concerning 2-phenylhexanenitrile;
- Opinion of 15 March 2017 concerning thiabendazole (ISO); 2-(thiazol-4-yl)benzimidazole;
- Opinion of 9 June 2017 concerning N,N-diethyl-m-toluamide; deet;
- Opinion of 14 September 2017 concerning Titanium dioxide;
- Opinion of 15 March 2017 concerning Methylmercuric chloride;
- Opinion of 9 June 2017 concerning benzo[rst]pentaphene;
- Opinion of 9 June 2017 concerning Dibenzo[b,def]chrysene; Dibenzo[a,h]pyrene;
- Opinion of 22 September 2017 concerning Ethanol, 2,2'-iminobis-, N-(C13-15-branched and linear alkyl) derivs;
- Opinion of 5 December 2017 concerning cyflumetofen (ISO);
 2-methoxyethyl (RS) -2-(4-tert-butylphenyl)-2-cyano-3-oxo-3-(α,α,α-trifluoro-o-tolyl)propionate;
- Opinion of 9 June 2017 concerning Pentapotassium 2,2',2",2""- (ethane-1,2-diylnitrilo)pentaacetate;
- Opinion of 9 June 2017 concerning N-carboxymethyliminobis (ethylenenitrilo)tetra(acetic acid);
- Opinion of 9 June 2017 concerning pentasodium (carboxylatomethyl)iminobis(ethylenenitrilo) tetraacetate;
- Opinion of 9 June 2017 concerning diisohexyl phthalate;
- Opinion of 9 June 2017 concerning fludioxonil (ISO); 4-(2,2-difluoro-1,3-benzodioxol-4-yl)-1H-pyrrole-3-carbonitrile;
- Opinion of 22 September 2017 concerning halosulfuron-methyl (ISO); methyl 3-chloro-5{[(4,6-dimethoxypyrimidin-2-yl)carbamoyl]sulfamoyl}-1-methyl-1H-pyrazole4-carboxylate;
- Opinion of 5 December 2017 concerning 2-methylimidazole;
- Opinion of 15 March 2017 concerning (RS)-2-methoxy-N-methyl-2-[α -(2,5-xylyloxy)-o-tolyl]acetamide; mandestrobin;
- Opinion of 5 December 2017 concerning carboxin (ISO); 2-methyl-N-phenyl-5,6-dihydro-1,4-oxathiine-3-carboxamide; 5,6-dihydro-2-methyl-1,4-oxathiine-3-carboxanilide;

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- Opinion of 5 December 2017 concerning metaflumizone (ISO); (EZ)-2'-[2-(4-cyanophenyl)-1-(α , α , α -trifluoro-m-tolyl)ethylidene]-[4-(trifluoromethoxy)phenyl]carbanilohydrazide [E-isomer \geq 90 %, Z-isomer \leq 10 % relative content] [1] (E)-2'-[2-(4-cyanophenyl)-1-(α , α , α -trifluoro-m-tolyl)ethylidene]-[4-(trifluoromethoxy)phenyl]carbanilohydrazide [2];
- Opinion of 5 December 2017 concerning Dibutylbis(pentane-2,4-dionato-O,O')tin.
- (3) Acute Toxicity Estimates (ATE) are mainly used to determine the classification for human health acute toxicity of mixtures containing substances classified for acute toxicity. The inclusion of harmonised ATE values in the entries listed in Annex VI to Regulation (EC) No 1272/2008 facilitates the harmonisation of the classification of mixtures and provides support for enforcement authorities. Following further scientific assessments of some substances, ATE values have been calculated for methylmercuric chloride, pentapotassium 2,2',2",2"",-(ethane-1,2-diylnitrilo)pentaacetate, N-carboxymethyliminobis(ethylenenitrilo)tetra(acetic acid), pentasodium (carboxylatomethyl)iminobis(ethylenenitrilo)tetraacetate (DTPA), ethylene oxide, oxirane and metaldehyde (ISO), 2,4,6,8-tetramethyl-1,3,5,7-tetraoxacyclooctane, in addition to those proposed in the RAC opinions. Those ATE values should be inserted in the penultimate column of Table 3 of Part 3 of Annex VI to Regulation (EC) No 1272/2008.
- (4) In its scientific opinion of 22 September 2017 on the substance cobalt, RAC proposed to classify that substance as carcinogen category 1B with a specific concentration limit of \geq 0,01%. However, the methodology used to determine a specific concentration limit required further assessment, in particular of its applicability to metal compounds. It is therefore appropriate not to introduce, for the time being, any specific concentration limit in Table 3 of Part 3 of Annex VI to Regulation (EC) No 1272/2008 for cobalt, in which case the general concentration limit of \geq 0,1% applies, in accordance with Table 3.6.2 of Annex I to that Regulation.
- (5) In its scientific opinion of 14 September 2017 on the substance titanium dioxide, RAC proposed to classify that substance as carcinogen category 2 by inhalation. As titanium dioxide-induced lung carcinogenicity is associated with inhalation of respirable titanium dioxide particles, retention and poor solubility of the particles in the lung, it is appropriate to define respirable titanium dioxide particles in the titanium dioxide entry. The deposited particles, but not solutes of titanium dioxide, are assumed to be responsible for the observed toxicity in the lung and subsequent tumour development. In order to avoid unjustified classification of non-hazardous forms of the substance, specific notes should be laid down for the classification and labelling of the substance and mixtures containing it. In addition, as some hazardous dust or droplets could be formed during the use of mixtures containing titanium dioxide, it is necessary to inform the users of the precautionary measures that need to be taken to minimise the hazard for human health.
- (6) With regard to the substances pentapotassium 2,2',2",2",2""-(ethane-1,2-diylnitrilo)pentaacetate, N-carboxymethyliminobis(ethylenenitrilo)tetra(acetic acid)

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and pentasodium (carboxylatomethyl)iminobis(ethylenenitrilo)tetraacetate (DTPA), the classification as acute toxicant category 4 and specific target organ toxicant repeated exposure (category 2) recommended in the RAC opinions of 9 June 2017 should be included in Annex VI to Regulation (EC) No 1272/2008, since sufficient scientific evidence is available justifying those new classifications. With regard to the substances pentapotassium 2,2',2",2""-(ethane-1,2-diylnitrilo)pentaacetate and N-carboxymethyliminobis(ethylenenitrilo)tetra(acetic acid), the classification as eye irritant category 2, recommended in the RAC opinions of 9 June 2017, should be included in Annex VI to Regulation (EC) No 1272/2008, since sufficient scientific evidence is available justifying those new classifications. However, the classification of the substances pentapotassium 2,2',2",2",2""-(ethane-1,2diylnitrilo)pentaacetate, N-carboxymethyliminobis(ethylenenitrilo)tetra(acetic acid) and pentasodium (carboxylatomethyl)iminobis(ethylenenitrilo)tetraacetate (DTPA), as toxic for reproduction category 1B should not be included, since it requires further assessment by RAC in view of new scientific data on toxicity for reproduction presented by the industry after the RAC opinions were forwarded to the Commission.

- (7) Regulation (EC) No 1272/2008 should therefore be amended accordingly.
- (8) Regulation (EC) No 1272/2008 contains the harmonised classification, labelling and packaging for the substance pitch, coal tar, high temp. The Commission amended the harmonised classification, labelling and packaging of that substance by Commission Regulation (EU) No 944/2013⁽³⁾ with effect from 1 April 2016. Commission Regulation (EU) 2018/669⁽⁴⁾ further amended Regulation (EC) No 1272/2008. However, due to an administrative oversight, certain amendments the validity of which was not affected by the judgment of the General Court in Case T-689/13⁽⁵⁾ as upheld by the judgment of the Court of Justice in Case C-691/15 P⁽⁶⁾ introduced by Regulation (EU) No 944/2013 were not reflected in Regulation (EU) 2018/669. That Regulation will become applicable as of 1 December 2019. Regulation (EC) No 1272/2008 should therefore be corrected, with effect from the same date.
- (9) To ensure that suppliers of substances and mixtures have time to adapt to the new classification and labelling provisions, the application of this Regulation should be deferred.
- (10) In order to be consistent with the approach underpinning Article 61(2) of Regulation (EC) No 1272/2008, suppliers should have the possibility of applying the classification, labelling and packaging provisions introduced by this Regulation on a voluntary basis before its date of application,

HAS ADOPTED THIS REGULATION:

Article 1

Amendments to Regulation (EC) No 1272/2008

Regulation (EC) No 1272/2008 is amended as follows:

(1) Annex II is amended as set out in Annex I to this Regulation;

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- (2) Annex III is amended as set out in Annex II to this Regulation;
- (3) Annex VI is amended as set out in Annex III to this Regulation.

Article 2

Correction to Regulation (EC) No 1272/2008

Annex VI to Regulation (EC) No 1272/2008 is corrected as set out in Annex IV to this Regulation.

I^{XI}Article 3

Entry into force and application

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

It shall apply from 1 October 2021.

However, Article 2 shall apply from 1 December 2019.

Substances and mixtures may, before 1 October 2021, be classified, labelled and packaged in accordance with Regulation (EC) No 1272/2008 as amended by this Regulation.]

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

Editorial Information

X1 Substituted by Corrigendum to Commission Delegated Regulation (EU) 2020/217 of 4 October 2019 amending, for the purposes of its adaptation to technical and scientific progress, Regulation (EC) No 1272/2008 of the European Parliament and of the Council on classification, labelling and packaging of substances and mixtures and correcting that Regulation (Official Journal of the European Union of L 44 of 18 February 2020).

Changes to legislation: There are currently no known outstanding effects for the Commission Delegated Regulation (EU) 2020/217. (See end of Document for details)

ANNEX I

Part 2 of Annex II to Regulation (EC) No 1272/2008 is amended as follows:

(1) The introductory paragraph is amended as follows:

The statements set out in sections 2.1 to 2.10 and 2.12 shall be assigned to mixtures in accordance with Article 25(6).

(2) Section 2.12 is added:

2.12. Mixtures containing titanium dioxide

The label on the packaging of liquid mixtures containing 1 % or more of titanium dioxide particles with aerodynamic diameter equal to or below 10 μ m shall bear the following statement:

EUH211: 'Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist.'

The label on the packaging of solid mixtures containing 1 % or more of titanium dioxide shall bear the following statement:

EUH212: 'Warning! Hazardous respirable dust may be formed when used. Do not breathe dust.'

In addition, the label on the packaging of liquid and solid mixtures not intended for the general public and not classified as hazardous which are labelled with EUH211 or EUH212, shall bear statement EUH210.

ANNEX II

In Part 3 of Annex III to Regulation (EC) No 1272/2008, the following rows EUH 211 and EUH 212 are inserted:

EUH211	Language	
	BG	Внимание! При пулверизация могат да се образуват опасни респирабилни капки. Не вдишвайте пулверизираната струя или мъгла.
	ES	¡Atención! Al rociar pueden formarse gotas respirables peligrosas. No respirar el aerosol.
	CS	Pozor! Při postřiku se mohou vytvářet nebezpečné respirabilní kapičky. Nevdechujte aerosoly nebo mlhu.

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DA	Advarsel! Der kan danne sig farlige respirable dråber, når der sprayes. Undgå indånding af spray eller tåge.
DE	Achtung! Beim Sprühen können gefährliche lungengängige Tröpfchen entstehen. Aerosol oder Nebel nicht einatmen.
ET	Hoiatus! Pihustamisel võivad tekkida ohtlikud sissehingatavad piisad. Pihustatud ainet või udu mitte sisse hingata.
EL	Προσοχή! Κατά τον ψεκασμό μπορούν να σχηματιστούν επικίνδυνα εισπνεύσιμα σταγονίδια. Μην αναπνέετε το εκνέφωμα ή τα σταγονίδια.
EN	Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist.
FR	Attention! Des gouttelettes respirables dangereuses peuvent se former lors de la pulvérisation. Ne pas respirer les aérosols ni les brouillards.
GA	Aire! D'fhéadfaí braoiníní guaiseacha inanálaithe a chruthú nuair a spraeáiltear an táirge seo. Ná hanálaigh sprae ná ceo.
HR	Upozorenje! Pri prskanju mogu nastati opasne respirabilne kapljice. Ne udisati aerosol ni maglicu.
IT	Attenzione! In caso di vaporizzazione possono formarsi goccioline respirabili pericolose. Non respirare i vapori o le nebbie.
LV	Uzmanību! Izsmidzinot var veidoties bīstami ieelpojami pilieni. Ne smidzinājumu, ne miglu neieelpot.

LT	Atsargiai! Purškiant gali susidaryti pavojingų įkvepiamų lašelių. Neįkvėpti rūko ar aerozolio.
HU	Figyelem! Permetezés közben veszélyes, belélegezhető cseppek képződhetnek. A permetet vagy a ködöt nem szabad belélegezni.
MT	Twissija! Jista' jifforma qtar perikoluż li jingibed man- nifs meta tisprejja minn dan. Tigbidx l-isprej jew l-irxiex man-nifs.
NL	Let op! Bij verneveling kunnen gevaarlijke inhaleerbare druppels worden gevormd. Spuitnevel niet inademen.
PL	Uwaga! W przypadku rozpylania mogą się tworzyć niebezpieczne respirabilne kropelki. Nie wdychać rozpylonej cieczy lub mgły.
PT	Atenção! Podem formar-se gotículas inaláveis perigosas ao pulverizar. Não respirar a pulverização ou névoas.
RO	Avertizare! Se pot forma picături respirabile periculoase la pulverizare. Nu respirați prin pulverizare sau ceață.
SK	Pozor! Pri rozprašovaní sa môžu vytvárať nebezpečné respirabilné kvapôčky. Nevdychujte aerosóly ani hmlu.
SL	Pozor! Pri razprševanju lahko nastanejo nevarne vdihljive kapljice. Ne vdihavajte razpršila ali meglic.
FI	Varoitus! Vaarallisia keuhkorakkuloihin kulkeutuvia pisaroita saattaa muodostua suihkutuksen

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		yhteydessä. Älä hengitä suihketta tai sumua.
	SV	Varning! Farliga respirabla droppar kan bildas vid sprejning. Inandas inte sprej eller dimma.
EUH212	Languago	
EUHZIZ	BG BG	Внимание! При употреба може да се образува опасен респирабилен прах. Не вдишвайте праха.
	ES	¡Atención! Al utilizarse, puede formarse polvo respirable peligroso. No respirar el polvo.
	CS	Pozor! Při použití se může vytvářet nebezpečný respirabilní prach. Nevdechujte prach.
	DA	Advarsel! Der kan danne sig farligt respirabelt støv ved anvendelsen. Undgå indånding af støv.
	DE	Achtung! Bei der Verwendung kann gefährlicher lungengängiger Staub entstehen. Staub nicht einatmen.
	ET	Hoiatus! Kasutamisel võib tekkida ohtlik sissehingatav tolm. Tolmu mitte sisse hingata.
	EL	Προσοχή! Κατά τη χρήση μπορεί να σχηματιστεί επικίνδυνη εισπνεύσιμη σκόνη. Μην αναπνέετε τη σκόνη.
	EN	Warning! Hazardous respirable dust may be formed when used. Do not breathe dust.
	FR	Attention! Une poussière respirable dangereuse peut se former lors de l'utilisation. Ne pas respirer cette poussière.

GA	Aire! D'fhéadfaí deannach guaiseach inanálaithe a chruthú nuair a úsáidtear an táirge seo. Ná hanálaigh deannach.
HR	Upozorenje! Pri prskanju može nastati opasna respirabilna prašina. Ne udisati prašinu.
IT	Attenzione! In caso di utilizzo possono formarsi polveri respirabili pericolose. Non respirare le polveri.
LV	Uzmanību! Izmantojot var veidoties bīstami ieelpojami putekļi. Putekļus neieelpot.
LT	Atsargiai! Naudojant gali susidaryti pavojingų įkvepiamų dulkių. Neįkvėpti dulkių.
HU	Figyelem! Használatkor veszélyes, belélegezhető por képződhet. A port nem szabad belélegezni.
MT	Twissija! Meta jintuża dan, jista' jifforma trab perikoluż li jingibed man-nifs. Tigbidx it-trab man-nifs.
NL	Let op! Bij gebruik kunnen gevaarlijke inhaleerbare stofdeeltjes worden gevormd. Stof niet inademen.
PL	Uwaga! W przypadku stosowania może się tworzyć niebezpieczny pył respirabilny. Nie wdychać pyłu.
PT	Atenção! Podem formar-se poeiras inaláveis perigosas ao pulverizar. Não respirar as poeiras.
RO	Avertizare! Se poate forma pulbere respirabilă periculoasă în timpul utilizării. Nu inspirați pulberea.

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SK	Pozor! Pri použití sa môže vytvárať nebezpečný respirabilný prach. Nevdychujte prach.
SL	Pozor! Pri uporabi lahko nastane nevaren vdihljiv prah. Prahu ne vdihavajte.
FI	Varoitus! Vaarallista keuhkorakkuloihin kulkeutuvaa pölyä saattaa muodostua käytön yhteydessä. Älä hengitä pölyä.
SV	Varning! Farligt respirabelt damm kan bildas vid användning. Inandas inte damm.

ANNEX III

Annex VI to Regulation (EC) No 1272/2008 is amended as follows:

- (1) Part 1 is amended as follows:
 - (a) in point 1.1.3.1, the following notes V and W are added: Note V:

If the substance is to be placed on the market as fibres (with diameter \leq 3 μm , length \geq 5 μm and aspect ratio \geq 3:1) or particles of the substance fulfilling the WHO fibre criteria or as particles with modified surface chemistry, their hazardous properties must be evaluated in accordance with Title II of this Regulation, to assess whether a higher category (Carc. 1B or 1A) and/or additional routes of exposure (oral or dermal) should be applied. Note W:

'It has been observed that the carcinogenic hazard of this substance arises when respirable dust is inhaled in quantities leading to significant impairment of particle clearance mechanisms in the lung.

This note aims to describe the particular toxicity of the substance; it does not constitute a criterion for classification according to this Regulation.';

(b) in point 1.1.3.2, the following note 10 is added: Note 10:

The classification as a carcinogen by inhalation applies only to mixtures in powder form containing 1 % or more of titanium dioxide which is in the form of or incorporated in particles with aerodynamic diameter $\leq 10~\mu m.;$

- (2) in Part 3, Table 3 is amended as follows:
 - (a) the rows with index numbers 604-083-00-X and 611-159-00-6 are deleted;

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(b) the rows corresponding to index numbers 015-189-00-5, 027-001-00-9, 028-018-00-4, 603-023-00-X, 605-005-00-7, 606-047-00-9, 607-232-00-7, 607-247-00-9, 608-039-00-0, 613-054-00-0, 616-018-00-2 and 648-055-00-5 are replaced by the following rows respectively:

Index	Chen	ni Œ aC	CAS	Class	ificatio	nLabe	lling		Speci	filotes
No	name	No	No	Haza	rdHaza	rdPicto	gr lalian za	rdSupp	L Conc	. Limits,
				Class	stater	n&igna	ıl stater	n &ha za	rdM-	
				and		(s) Word				ſS
				Categ		Code	(s)	Code		
				Code	(s)				ATEs	
' 015-1		l	4 062 88	ISR6 67	H317					
	bis(2,4			Sens.	H413	Wng	H413'			
	trimet	hylben	zoyl)-	1A						
	phosp	hine		Aquat						
	oxide			Chron	11C					
				4						
°027-0	004400t	2 31-1	5 %44 0-4		1 B 350	GHS0	8H350			
					H341	Dgr	H341			
				2	H3601	F	H360I	7		
				Repr.	H334		H334			
				1B	H317		H317			
				Resp. Sens.	H413		H413'			
				1						
				Skin						
				Sens.						
				1						
				Aquat	ic					
				Chron						
				4						
·028-0) h&=1001	4237-3	963770	-89r3	1 H 350i	CHEOR	H350i		oral:	
020	bis(su	lfamida	ate):		H341	GHS08			ATE	
	nickel		,,,	2		CHS0	, 4H360I)***	=	
	sulfan	nate		Repr.		Dgr	H302		853 m	g/
				1B	H372		H372 ²	**	kg	
					H334		H334		bw	
				Tox.	H317		H317		(anhy	drate)
				4	H400		H410		oral:	
					H410				ATE	
				RE 1					1000 .	ha ~ /
				Resp. Sens.					1098 i	118/
				1					kg bw	
				Skin						ydrate)
				Sens.					STOT	
				1					RE	
				Aquat	ic				1;	
				Acute						
				1						

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		Aquat Chron 1				H372: C ≥ 1 % STOT RE 2; H373: 0,1 % ≤ C < 1 % Skin Sens. 1; H317: C ≥ 0,01 % M = 1'	(0
'603-0'X	oxide; oxirane	Gas Carc. Muta. 1B Repr. 1B	H350 H340 H360I H331 IB301 H335 H336 H372 (nervo systen H314 H318	GHS0 GHS0 F 6 HS0 Dgr	8H350	(gases oral: ATE = 100 m	m)
·605-0	(ISO); 2,4,6,8- tetrame	Sol. 2 ,5,7- Repr.	H228 H3611 H301 H412		2H228 8H361f 6H301 H412	oral: ATE = 283 m	g/

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·606-0	benzy dimetl	l-2- nylamii		1B Aquat	ic ic H360l H400 i&1410	GHS0)	kg bw'	
·607-2	(ISO); O- (6- chloro pheny yl) S- octyl		zin-4-	Tox.	ic	GHS0	7H302 9H315 H317 H410		oral: ATE = 500 m kg bw M = 1 M = 10'	g/
['] 607-2		Ø205-5′ crylate		OSTOT SE 3	H335	GHS0 Wng	7H335		STOT SE 3; H335: C≥ 10 %'	
608-0			6 050 8-9 enitrile		H411	GHS0 GHS0 Wng	7H302 9H411		oral: ATE = 500 m kg bw'	g/
['] 613-0	(ISO); 2- (thiaze			9A&quat Acute 1 Aquat Chron 1		GHS0 Wng	9H410		M = 1 M = 1'	
[•] 616-0	118e(110) (ISO): N,N-		4123€1 -62	2Acute Tox. 4	H302 H315 H319		7H302 H315 H319		oral: ATE =	

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diethyl-	Skin	1892 mg/
m-	Irrit.	kg
toluamide;	2	bw'
[deet]	Eye	
	Irrit.	
	2	

the following rows are inserted: (c)

	Chen		CAS		ificatio					filotes
No	Name	e No	No	Haza	rdHaza	rdPicto	gr lalia rza	rdSupp	l. Conc	. Limits
				Class	stater	n&igna	ıl stateı	n &ha za	rdM-	
				and	Code	(s W ord	Code	(se)tater	n ∉a¢ to	rs
				Categ	ory	Code	(s)	Code	(sand	
				Code	(s)				ATES	
°022-0)0i6a001	22 36-6	7 534 63	-6af7.	2H351	GHS0	8H351			V,
	dioxid	le;			(inhala	a Wormg	(inhal	ation)		W,
	[in				,					10'
	powde	er								
	form									
	contai	ning								
	1 %									
	or									
	more									
	of									
	particl	les								
	with									
	aerody	namic								
	diame									
	≤ 10									
	μm]									
·090 0		1 2 1024-001	G11.13 ()	000	011251	CHEO	G1251		inhala	+ilda:
080-0	chlori		046 2 2 − 0 :		дпээт H360l			D£	ATE	uon.
	CIIIOII	ue		1A		GHS0		D1	AIE =	
										20/
					H330	Dgr	H330		0,05 n	ng/
					H310		H310			
				Tox.	H300		H300		(dusts	
				2	H372		H372		or	
					(nervo		(nervo	l	mists)	
				Tox.	systen		systen		derma	1.
				2	kidney	/S)	kidne	ys)	ATE	
					H400		H410		=	,
				Tox.	H410				50 mg	<i>y</i>
				2					kg	
				STOT					bw	
				RE 1					oral:	
				Aquat					ATE	
				Acute					=	
				1					5 mg/	
									kg	
									bw	

				Aquat Chron 1						
'601-0 X	90:12 0	[20 5 p8	7 17245 1761		1 B 350 H341		8H350 H341	,		
'601-C					1 В 350 Н341		8H350 H341			
	2,2'- imino N- (C13- brancl and linear alkyl) derivs (ISO) 2- metho (RS)-2 (4-teri	bis-, 15- ned wetofer xyethy 2 bhenyl) -3-	1	1BÎ	2H351 H317	Dgr GHS0	8H351 7H317	D'		
·607-7	tolyl)ր ՚ֆૄ +Ու Թբ 2,2',2 (ethan	ropion (104s2) (2,2"',2 (e-1,2-	9 76 9236-9	Tox.	H332 H373 (inhala H319	GHS0 a Dogm)		ation)	inhala ATE = 1,5 mg l (dusts or mists)	g/
·607-7		l	1	o lbios (et 4	H332 hyllenei (inhala H319	16H80	8H332 7H3730 (inhal H319		inhala ATE = 1,5 mg l (dusts or mists)	tion:

Status: Point in time view as at 31/12/2020.

607	7361A6c	<i>704</i> 1151132	011/120 O	1 Mouto	H332	CHSU	G1222		inhala	tion:
007-7							(1332) (14166) Be	trangat		uon.
	(Carbo	xyiaioi	memyi	1110KIO	(inhala		(inhala		=	
				STOT	(IIIIIaii	arwani)	(IIIIIaii	atioii)		_/
									1,5 mg	3/
				RE 2					1	
									(dusts	
									or	
									mists)	,
· (0.7. 5	2017: 00	20-7A O	770 1 70 <i>E</i> 0	D O 4-	112701	EDITION.	012701	7D2		
60/-/			9W ±& 3U		H3601		8H3601	ַ עי		
	phthal	ate		1B		Dgr				
'608- 0	612HDiO	Monil	13134	1A Subject	i Ł 1400	GHS0	9H410		M =	
000 0	(ISO):		13131		H410		21110		1	
	4-			1	11410	wing			M =	
				1						
	(2,2-	1 1 2		Aquat					10'	
		ro-1,3-		Chron	11C					
		dioxol-	4-	1						
	yl)-1H									
	pyrrol	e-3-								
	carbo	hitrile								
((12.3	10100	rc .	10070	4D20 1	112601	~1100	G 12 (A)		M	
013-3			- 100 / 8				8H360I	ر ا	M =	
	methy			1B		GHS0	94410		1000	
	(ISO)				i & 1410	Dgr			M =	
	methy	1		Acute					1000'	
	3-			1						
	chlore	-5-		Aquat	ic					
	{[(4,6	-		Chron						
		noxypy	rimidii	n42-						
		bamoy			1_					
	methy		Journal	11031,						
	pyrazo									
	carbox	tyrate								
613-3	3 D -00-0	0211-7	5 693 -9	8Rlepr.	H3601	ÆHS0	8H360I	Of		
		limida		1B		Dgr				
' 616 - 2	2RS002	28—	17366	1	i & 1400		9H410		M =	
	metho	xy-		Acute	H410	Wng			1	
	N-			1					M =	
	methy	1-2-		Aquat	ic				10'	
	[α-			Chron						
	(2,5-			1						
	xylylo	vv)		1						
		/Ay <i>)</i> -								
	0-		1							
		icetami								
	mande	estrobir	1							
'616 ₋ 2	26rAA	3 326_0	342R4_4	6 87 20T	H373	GHSO	9H373		M =	
010-2)JZV4-1	RE 2				we)	1	
	(ISO)				l \		7kidne	ys)		
	2-			Skin		GHS0	1		$\mathbf{M} =$	
	methy	1-		Sens.	H400	Wng	H410		1'	
	N.I.	i		1	H410					
	N- pheny	[1	11110					

dihydro-1,4-	Aquat	lic	I	I	I	1 1	
oxathline-3-	Acute						
carboxamide;	1						
5,6-	Aquat	ic					
dihydro-2-	Chron						
methyl-1,4-	1						
oxathiine-3-	1						
carboxanilide							
		TTO 61		G T O C 1			
616-227e0010mizone3996	_				ld		
(ISO); [1]	2	H362	Wng	H362			
1 ` ′ 1	3-68t.0			H373			
[2- [2]	STOT						
(4-	RE 2						
cyanophenyl)-1-							
(α,α,α)							
trifluoro-							
m-							
tolyl)ethylidene]-							
[4-							
(trifluoromethoxy)p	henvll	carhani	lohydr	azide			
[E-	nicityij	carbani	lonyui	aziac			
isomer							
≥ ≥							
90 %,							
Z-							
isomer							
\leq							
10 %							
relative							
content];							
[1]							
(E)-2'-							
[2-							
[4-							
cyanophenyl)-1-							
$(\alpha,\alpha,\alpha]$							
-							
trifluoro-							
m-							
tolyl)ethylidene]-							
[4-							
(trifluoromethoxy)p	henyl]	carbani	llohydr	azide			
[2]							
650-05161-00-1245(ple5226673	2 R10 104.	H360	F O HS0	8H3601	FD		
dionato-	1B	H372	1	H372			
O,O')tin	STOT	(immı		(immı	ine		
	RE 1	systen		systen			
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Status: Point in time view as at 31/12/2020.

Changes to legislation: There are currently no known outstanding effects for the Commission Delegated Regulation (EU) 2020/217. (See end of Document for details)

ANNEX IV

In Annex VI to Regulation (EC) No 1272/2008, in table 3, the row with Index No '648-055-00-5' is replaced by the following:

Index	Chemie	ca E C	Cas	Classif	ication	Labelli	ng		Specifi	c Notes
No	name	No	No			Pictogr		Cunnl	Conc. 1	
110	Harric	110	110	Class	nazaru	riciogi	amazaru	suppi. enHazard		ziiiito,
				and) Word	Codo(a) stateme	r I	
								Codo(a) and	
				Catego		Code(s)	Code(s	ATEs	
				Code(s					ALES	
648-05°		266-028	6 25996-9	% 200 - 20		GHS08				
	coal			Muta.	H340	Dgr	H340			
	tar,			1B	H360FI)	H360FI)'.		
	high-			Repr.						
	temp.;			1B						
	[The									
	residue									
	from									
	the									
	distillat	ion								
	of									
	high									
	tempera	ture								
	coal									
	tar. A									
	black									
	solid									
	with									
	an									
	approxi									
	softenin	g								
	point									
	from									
	30 °C									
	to									
	180 °C									
	(86 °F									
	to 356									
	°F).									
	Compos									
	primaril	y								
	of a									
	complex	X								
	mixture									
	of									
	three									
	or									
	more									
	member									
	condens	sea								
	ring									

	Status: Po	oint in time v	view as at 3	1/12/2020.	Доси	ment Gene	ratea: 20
Changes to le Commission Del							
aromatic							

Status: Point in time view as at 31/12/2020.

Changes to legislation: There are currently no known outstanding effects for the
Commission Delegated Regulation (EU) 2020/217. (See end of Document for details)

- (1) OJ L 353, 31.12.2008, p. 1.
- (2) https://echa.europa.eu/registry-of-clh-intentions-until-outcome/-/dislist/name/-/ecNumber/-/casNumber/-/dte_receiptFrom/-/dte_receiptTo/-/prc_public_status/Opinion+Adopted/dte_withdrawnFrom/-/dte_withdrawnTo/-/sbm_expected_submissionFrom/-/sbm_expected_submissionFrom/-/sbm_expected_submissionTo/-/dte_finalise_deadlineFrom/-/dte_finalise_deadlineTo/-/haz_addional_hazard/-/lec_submitter/-/dte_assessmentFrom/-/dte_assessmentTo/-/prc_regulatory_programme/-/
- (3) Commission Regulation (EU) No 944/2013 of 2 October 2013 amending, for the purposes of its adaptation to technical and scientific progress, Regulation (EC) No 1272/2008 of the European Parliament and of the Council on classification, labelling and packaging of substances and mixtures (OJ L 261, 3.10.2013, p. 5).
- (4) Commission Regulation (EU) 2018/669 of 16 April 2018 amending, for the purposes of its adaptation to technical and scientific progress, Regulation (EC) No 1272/2008 of the European Parliament and of the Council on classification, labelling and packaging of substances and mixtures (OJ L 115, 4.5.2018, p. 1).
- (5) Judgment of the General Court of 7 October 2015, Bilbaína de Alquitranes and Others v Commission, T-689/13, EU:T:2015:767.
- (6) Judgment of the Court of 22 November 2017, Commission v Bilbaína de Alquitranes and Others, C-691/15 P, EU:C:2017:882.

Status:

Point in time view as at 31/12/2020.

Changes to legislation:

There are currently no known outstanding effects for the Commission Delegated Regulation (EU) 2020/217.