

SYMIC PCE A393

Version	Revision Date:	SDS Number:	Print Date: 11.03.2022
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SECTION 1: Identification of the substance/mixture and of the company/undertaking

: Colouring agents, pigments

1.1 Product identifier

Trade name	:	SYMIC PCE A393
Product code	:	025448ML0

1.2 Relevant identified uses of the substance or mixture and uses advised against

Use of the	
Substance/Mixture	

1.3 Details of the supplier of the safety data sheet

Company	:	ECKART GmbH Guentersthal 4 91235 Hartenstein
Telephone	:	+499152770
Telefax	:	+499152777008
E-mail address of person responsible for the SDS	:	msds.eckart@altana.com

1.4 Emergency telephone number

NCEC: +44 1235 239670 (Europe) Call and response in your language is possible. Contract no.: ECKART29003-NCEC.

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Classification (REGULATION (EC) No 1272/2008)

Not a dangerous substance according to GHS.

2.2 Label elements

Labelling (REGULATION (EC) No 1272/2008)

Not a hazardous substance or mixture according to the Globally Harmonised System (GHS).

Additional Labelling

EUH210	Safety data sheet available on request.
EUH212	Warning! Hazardous respirable dust may be formed when used. Do not breathe
	dust.



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2.3 Other hazards

This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

SECTION 3: Composition/information on ingredients

3.2 Mixtures

Hazardous components

Chemical name	CAS-No. EC-No. Index-No. Registration number	Classification REGULATION (EC) No 1272/2008	Concentration (% w/w)			
Substances with a workplace exposure limit :						
Fluorphlogopite (Mg3K[AlF2O(SiO3)3])	12003-38-2 234-426-5		>= 25 - < 50			
	01-2119971065-37					
For explanation of abbreviations see section 16.						

SECTION 4: First aid measures

4.1 Description of first aid measures

General advice	:	Do not leave the victim unattended.
If inhaled	:	If unconscious, place in recovery position and seek medical advice. If symptoms persist, call a physician.
In case of skin contact	:	Wash off with soap and water.
In case of eye contact	:	Remove contact lenses. If eye irritation persists, consult a specialist.
If swallowed	:	Keep respiratory tract clear. Do not give milk or alcoholic beverages. Never give anything by mouth to an unconscious person. If symptoms persist, call a physician.

4.2 Most important symptoms and effects, both acute and delayed

None known.

4.3 Indication of any immediate medical attention and special treatment needed

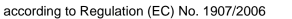
This information is not available.

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media : Foam

Carbon dioxide (CO2)





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			ABC powder	
5.2 Speci	al hazards arising from	n the	e substance or r	nixture
5.3 Advic	e for firefighters			
	ial protective equipment efighters	:	Wear self-conta necessary.	ined breathing apparatus for firefighting if
Furth	er information	:	Use extinguishi	dure for chemical fires. ng measures that are appropriate to local and the surrounding environment.
SECTIO	N 6: Accidental releas	se r	neasures	
6.1 Perso	nal precautions, protec	ctive	e equipment and	l emergency procedures
Perso	onal precautions	:	Avoid dust form	ation.
6.2 Envir	onmental precautions			
	onmental precautions	:	No special envi	ronmental precautions required.
	ods and material for con ods for cleaning up	ntai :		ning up ange disposal without creating dust.
			Sweep up and s Keep in suitable	shovel. e, closed containers for disposal.
6.4 Refere	ence to other sections			
SECTIO	N 7: Handling and sto	orac	16	
	-		j •	
	utions for safe handlin e on safe handling	g :		otection see section 8. g and drinking should be prohibited in the i.
	e on protection against nd explosion	:	Provide approp is formed.	riate exhaust ventilation at places where dust
Hygie	ene measures	:	General industr	ial hygiene practice.
Requ	tions for safe storage, irements for storage and containers	inc :	Electrical instal	npatibilities ations / working materials must comply with al safety standards.
Advid	ce on common storage	:	No materials to	be especially mentioned.

Further information on : Keep in a dry place. No decomposition if stored and applied



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storage stability

as directed.

7.3 Specific end use(s)

This information is not available.

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational Exposure Limits

Components	CAS-No.	Value type (Form of exposure)	Control parameters	Basis	
titanium dioxide	13463-67- 7	TWA (inhalable dust)	10 mg/m3	GB EH40	
Further information	For the purposes of these limits, respirable dust and inhalable dust are those fractions of airborne dust which will be collected when sampling is undertaken in accordance with the methods described in MDHS14/4 General methods for sampling and gravimetric analysis or respirable, thoracic and inhalable aerosols., The COSHH definition of a substance hazardous to health includes dust of any kind when present at a concentration in air equal to or greater than 10 mg.m-3 8-hour TWA of inhalable dust or 4 mg.m-3 8-hour TWA of respirable dust. This means that any dust will be subject to COSHH if people are exposed to dust above these levels. Some dusts have been assigned specific WELs and exposure to these must comply with the appropriate limits., Most industrial dusts contain particles of a wide range of sizes. The behaviour, deposition and fate of any particular particle after entry into the human respiratory system, and the body response that it elicits, depend on the nature and size of the particle. HSE distinguishes two size fractions for limit-setting purposes termed 'inhalable' and 'respirable'., Inhalable dust approximates to the fraction of airborne material that enters the nose and mouth during breathing and is therefore available for deposition in the respiratory tract. Respirable dust approximates to the fraction that penetrates to the gas exchange region of the lung. Fuller definitions and explanatory material are given in MDHS14/4., Where dusts contain components that have their own assigned				
	fraction of ai and is theref dust approxi of the lung. I MDHS14/4., WEL, all the short-term e	irborne material that fore available for dep imates to the fraction Fuller definitions and Where dusts contai relevant limits shou xposure limit is listen nit should be used.	enters the nose and mouth position in the respiratory train that penetrates to the gas of d explanatory material are gi in components that have the Id be complied with., Where d, a figure three times the lo	ates to the during breathing lot. Respirable exchange region ven in ir own assigned no specific ng-term	
	fraction of ai and is theref dust approxi of the lung. I MDHS14/4., WEL, all the short-term e exposure lim	irborne material that fore available for dep imates to the fraction Fuller definitions and Where dusts contai relevant limits shou xposure limit is lister nit should be used. TWA (Inhalable)	enters the nose and mouth position in the respiratory tra- n that penetrates to the gas d explanatory material are gi in components that have the ld be complied with., Where d, a figure three times the lo	ates to the during breathing loct. Respirable exchange region ven in ir own assigned no specific ng-term GB EH40	
Further information	fraction of ai and is theref dust approxi of the lung. I MDHS14/4., WEL, all the short-term e exposure lim The COSHH any kind who mg.m-3 8-ho dust. This m exposed to o specific WEI limits., When	irborne material that fore available for dep imates to the fraction Fuller definitions and Where dusts contai relevant limits shou xposure limit is listen it should be used. TWA (Inhalable) I definition of a subs en present at a contour the function of a subs en present at a contour bur TWA of inhalable ust above these lev Ls and exposure to the re no specific short-the ng-term exposure lim	enters the nose and mouth position in the respiratory trans- that penetrates to the gas of d explanatory material are gi in components that have the ld be complied with., Where d, a figure three times the low <u>10 mg/m3</u> tance hazardous to health in centration in air equal to or g e dust or 4 mg.m-3 8-hour The will be subject to COSHH if p rels. Some dusts have been these must comply with the a erm exposure limit is listed,	Ates to the during breathing loct. Respirable exchange region ven in ir own assigned no specific ng-term GB EH40 Includes dust of reater than 10 WA of respirable beople are assigned appropriate a figure three	
Further information	fraction of ai and is theref dust approxi of the lung. I MDHS14/4., WEL, all the short-term e exposure lim The COSHH any kind who mg.m-3 8-ho dust. This m exposed to o specific WEI limits., When	irborne material that fore available for dep mates to the fraction Fuller definitions and Where dusts contai relevant limits shou xposure limit is listen it should be used. TWA (Inhalable) I definition of a subs en present at a contour the function of a subs en present at a contour the function of a subs en present at a contour bur TWA of inhalable ust above these level and exposure to the re no specific short-t	enters the nose and mouth position in the respiratory trans- that penetrates to the gas of d explanatory material are gi in components that have the ld be complied with., Where d, a figure three times the low <u>10 mg/m3</u> tance hazardous to health in centration in air equal to or g e dust or 4 mg.m-3 8-hour The will be subject to COSHH if p rels. Some dusts have been these must comply with the a erm exposure limit is listed,	Ates to the during breathing lct. Respirable exchange region ven in ir own assigned no specific ng-term GB EH40 Includes dust of reater than 10 WA of respirable beople are assigned appropriate	

according to Regulation (EC) No. 1907/2006



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		General me thoracic and hazardous t concentratio inhalable du any dust wil these levels to these mu contain part fate of any p and the bod particle. HS termed 'inha fraction of a and is there dust approx of the lung. MDHS14/4. WEL, all the short-term e	thods for sampling inhalable aerosols o health includes do on in air equal to or ist or 4 mg.m-3 8-hd l be subject to COS . Some dusts have st comply with the a icles of a wide rang particular particle af y response that it e E distinguishes two alable' and 'respirab irborne material that fore available for de imates to the fraction Fuller definitions ar , Where dusts contained exposure limit is listed nit should be used. TWA (Respirable	the methods described in MI and gravimetric analysis or re ., The COSHH definition of a ust of any kind when present greater than 10 mg.m-3 8-ho our TWA of respirable dust. T HH if people are exposed to been assigned specific WEL appropriate limits., Most indus e of sizes. The behaviour, de ter entry into the human resp licits, depend on the nature a size fractions for limit-setting le'., Inhalable dust approxima t enters the nose and mouth eposition in the respiratory tra- on that penetrates to the gas ad explanatory material are gi ain components that have the uld be complied with., Where ed, a figure three times the lo	espirable, substance at a ur TWA of This means that dust above s and exposure strial dusts eposition and iratory system, and size of the purposes ates to the during breathin act. Respirable exchange regio ven in pir own assigned no specific
Furthe	er information	any kind wh mg.m-3 8-h dust. This m exposed to specific WE limits., Whe	en present at a con our TWA of inhalab leans that any dust dust above these le Ls and exposure to re no specific short.	stance hazardous to health ir icentration in air equal to or g le dust or 4 mg.m-3 8-hour T will be subject to COSHH if p vels. Some dusts have been these must comply with the term exposure limit is listed, mit should be used.	reater than 10 WA of respirab beople are assigned appropriate
	ohlogopite K[AIF2O(SiO3)	12003-38- 2	TWA	2.5 mg/m3 (Fluorine)	2000/39/EC
Furthe	er information	Indicative		40, m, m/m 2	
	trioxide	1309-37-1	TWA (Inhalable)	10 mg/m3	GB EH40
Furth	er information	any kind wh mg.m-3 8-h dust. This m exposed to specific WE limits., Whe	en present at a con our TWA of inhalab leans that any dust dust above these le Ls and exposure to re no specific short- ng-term exposure li	stance hazardous to health in centration in air equal to or g le dust or 4 mg.m-3 8-hour T will be subject to COSHH if p vels. Some dusts have been these must comply with the term exposure limit is listed, mit should be used.	reater than 10 WA of respirab beople are assigned appropriate a figure three
			TWA (Respirable fraction)	4 mg/m3	GB EH40
Furthe	er information	any kind wh mg.m-3 8-he	I definition of a sub en present at a con our TWA of inhalab	stance hazardous to health ir centration in air equal to or g le dust or 4 mg.m-3 8-hour T will be subject to COSHH if p	reater than 10 WA of respirab

according to Regulation (EC) No. 1907/2006



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		exposed to dust above the specific WELs and exposur limits., Where no specific s times the long-term exposu TWA (inhalab	re to these must comply v hort-term exposure limit is ire limit should be used.	vith the appropriate
		dust)		OD EI140
Furth	er information	For the purposes of these I those fractions of airborne General methods for samp thoracic and inhalable aero hazardous to health include concentration in air equal to inhalable dust or 4 mg.m-3 any dust will be subject to 0 these levels. Some dusts h to these must comply with to contain particles of a wide fate of any particular particle and the body response that particle. HSE distinguishes termed 'inhalable' and 'resp fraction of airborne materia and is therefore available for dust approximates to the fr of the lung. Fuller definition MDHS14/4., Where dusts of WEL, all the relevant limits short-term exposure limit is exposure limit should be us	dust which will be collected with the methods described ling and gravimetric analy sols., The COSHH definit es dust of any kind when to or greater than 10 mg.m 8-hour TWA of respirable COSHH if people are exp ave been assigned specia the appropriate limits., Mor range of sizes. The behave le after entry into the hum t it elicits, depend on the r two size fractions for limit birable'., Inhalable dust ap I that enters the nose and or deposition in the respira action that penetrates to the sontain components that h should be complied with.	ed when sampling is ed in MDHS14/4 vsis or respirable, tion of a substance present at a n-3 8-hour TWA of e dust. This means that osed to dust above fic WELs and exposure ost industrial dusts viour, deposition and nan respiratory system, nature and size of the it-setting purposes oproximates to the d mouth during breathing atory tract. Respirable the gas exchange region al are given in nave their own assigned , Where no specific es the long-term
		TWA (Respira dust)	able 4 mg/m3	GB EH40
Furth	er information	For the purposes of these I those fractions of airborne undertaken in accordance General methods for samp thoracic and inhalable aero hazardous to health include concentration in air equal to inhalable dust or 4 mg.m-3 any dust will be subject to 0 these levels. Some dusts h to these must comply with contain particles of a wide fate of any particular particl and the body response that particle. HSE distinguishes termed 'inhalable' and 'resp fraction of airborne materia and is therefore available for dust approximates to the fr of the lung. Fuller definition	dust which will be collected with the methods described ling and gravimetric analy sols., The COSHH definit es dust of any kind when to or greater than 10 mg.m 8-hour TWA of respirable COSHH if people are expensive ave been assigned specific the appropriate limits., Mor range of sizes. The behave le after entry into the hum t it elicits, depend on the fit two size fractions for limit birable'., Inhalable dust ap I that enters the nose and or deposition in the respira action that penetrates to the	ed when sampling is ed in MDHS14/4 /sis or respirable, tion of a substance present at a n-3 8-hour TWA of e dust. This means that osed to dust above fic WELs and exposure ost industrial dusts viour, deposition and han respiratory system, nature and size of the it-setting purposes oproximates to the d mouth during breathing atory tract. Respirable the gas exchange region



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MDHS14/4., Where dusts contain components that have their own assigned WEL, all the relevant limits should be complied with., Where no specific short-term exposure limit is listed, a figure three times the long-term exposure limit should be used.

Derived No Effect Level (DNEL) according to Regulation (EC) No. 1907/2006:

Substance name	End Use	Exposure routes	Potential health effects	Value
Fluorphlogopite (Mg3K[AIF2O(SiO3)3])	Consumers	Ingestion	Long-term systemic effects	62.5 mg/kg

8.2 Exposure controls

Personal protective equipment

Eye protection	:	Safety glasses
Skin and body protection	:	Protective suit
Respiratory protection	:	No personal respiratory protective equipment normally required.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

: powder
: gold
: characteristic
: No data available
: substance/mixture is non-soluble (in water)
: No data available
: Will not burn
: No data available
: No data available
: No data available

according to Regulation (EC) No. 1907/2006



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	Decom	position temperature	: No data availab	e
	Explos	ive properties	: No data availab	e
	Oxidizi	ng properties	: No data availab	e
		explosion limit / Upper ability limit	: No data availab	e
		explosion limit / Lower ability limit	: No data availab	e
	Vapour	rpressure	: No data availab	e
	Relativ	e vapour density	: No data availab	e
	Relativ	e density	: No data availab	e
	Density	/	: No data availab	e
	Bulk de	ensity	: No data availab	e
	Solubil Wat	ity(ies) ter solubility	: insoluble	
	Solubil	ity in other solvents	: No data availab	e
	Partitio octano	n coefficient: n- l/water	: No data availab	e
	Decom	position temperature	: No data availab	e
	Viscosi	ity, dynamic	: No data availab	e
	Viscosi	ity, kinematic	: No data availab	e
	Flow tir	me	: No data availab	e

9.2 Other information

No data available

SECTION 10: Stability and reactivity

10.1 Reactivity

No decomposition if stored and applied as directed.

10.2 Chemical stability

No decomposition if stored and applied as directed.

10.3 Possibility of hazardous reactions

Hazardous reactions



according to Regulation (EC) No. 1907/2006

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		No hazards to	be specially mentioned.
10.4 Cond	ditions to avoid		
Cond	itions to avoid	: No data availa	ble
10.5 Incoi	mpatible materials		
10.6 Haza	rdous decompositio	n products	
Conta air	act with water or humi	d : This information	on is not available.
Therr	nal decomposition	: This information	on is not available.
	N 11: Toxicological		
	mation on toxicologi	ical effects	
	e toxicity lassified based on ava	vilable information	
	corrosion/irritation		
	lassified based on ava	ailable information	
1101.0	ous eye damage/eye		
Serio			
	lassified based on ava	ailable information.	
Not c			
Not c Resp	lassified based on ava		
Not c Resp Skin	lassified based on ava iratory or skin sensi	tisation	
Not c Resp Skin Not c	lassified based on ava iratory or skin sensi sensitisation	tisation ailable information.	
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Not c Resp Skin Not c Resp Not c Germ Not c Carci Not c	lassified based on ava iratory or skin sensi sensitisation lassified based on ava iratory sensitisation lassified based on ava n cell mutagenicity lassified based on ava inogenicity lassified based on ava	tisation ailable information. ailable information. ailable information.	
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Not c Resp Skin Not c Resp Not c Carci Not c Repr Not c STOT	lassified based on ava iratory or skin sensi sensitisation lassified based on ava iratory sensitisation lassified based on ava n cell mutagenicity lassified based on ava inogenicity lassified based on ava oductive toxicity lassified based on ava	tisation ailable information. ailable information. ailable information. ailable information.	
Not c Resp Skin Not c Resp Not c Germ Not c Repr Not c STOT	lassified based on ava sensitisation lassified based on ava iratory sensitisation lassified based on ava n cell mutagenicity lassified based on ava inogenicity lassified based on ava oductive toxicity lassified based on ava r - single exposure	tisation ailable information. ailable information. ailable information. ailable information. ailable information.	
Not c Resp Skin Not c Resp Not c Carci Not c Repr Not c STOT	lassified based on ava sensitisation lassified based on ava iratory sensitisation lassified based on ava iratory sensitisation lassified based on ava inogenicity lassified based on ava oductive toxicity lassified based on ava r - single exposure lassified based on ava	tisation ailable information. ailable information. ailable information. ailable information. ailable information.	
Not c Resp Skin Not c Resp Not c Germ Not c Carci Not c STOT Not c STOT	lassified based on ava sensitisation lassified based on ava iratory sensitisation lassified based on ava iratory sensitisation lassified based on ava inogenicity lassified based on ava oductive toxicity lassified based on ava inogle exposure lassified based on ava f - single exposure lassified based on ava	tisation ailable information. ailable information. ailable information. ailable information. ailable information. ailable information.	



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Further information

Product:

Remarks: No data available

SECTION 12: Ecological information

12.1 Toxicity

No data available

12.2 Persistence and degradability

No data available

12.3 Bioaccumulative potential

No data available

12.4 Mobility in soil

No data available

12.5 Results of PBT and vPvB assessment

Product:

Assessment

: This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher..

12.6 Other adverse effects

Product:

Additional ecological : No data available information

Components:

Fluorphlogopite (Mg3K[AIF2O(SiO3)3]):

Additional ecological : No data available information

SECTION 13: Disposal considerations

13.1 Waste treatment methods

Contaminated packaging : Empty containers should be taken to an approved waste handling site for recycling or disposal.



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SECTION 14: Transport information

14.1 UN number

Not regulated as a dangerous good

14.2 UN proper shipping name

Not regulated as a dangerous good

14.3 Transport hazard class(es)

Not regulated as a dangerous good

14.4 Packing group

Not regulated as a dangerous good

14.5 Environmental hazards

Not regulated as a dangerous good

14.6 Special precautions for user

Remarks

Not classified as dangerous in the meaning of transport regulations.

14.7 Transport in bulk according to Annex II of Marpol and the IBC Code

:

Not applicable for product as supplied.

SECTION 15: Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

REACH - Candidate List of Substances of Very High Concern for Authorisation (Article 59).	: Not applicable
Regulation (EC) No 1005/2009 on substances that deplete the ozone layer	: Not applicable
Regulation (EU) 2019/1021 on persistent organic pollutants (recast)	: Not applicable
UK REACH List of substances subject to authorisation (Annex XIV)	: Not applicable
REACH - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, preparations and articles (Annex XVII)	: Not applicable

15.2 Chemical safety assessment



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SECTION 16: Other information

Full text of other abbreviations

2000/39/EC	:	Europe. Commission Directive 2000/39/EC establishing a first
		list of indicative occupational exposure limit values
GB EH40	:	UK. EH40 WEL - Workplace Exposure Limits
2000/39/EC / TWA	:	Limit Value - eight hours
GB EH40 / TWA	:	Long-term exposure limit (8-hour TWA reference period)

ADN - European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways; ADR - European Agreement concerning the International Carriage of Dangerous Goods by Road; AIIC - Australian Inventory of Industrial Chemicals; ASTM - American Society for the Testing of Materials; bw - Body weight; CLP - Classification Labelling Packaging Regulation; Regulation (EC) No 1272/2008; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN -Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECHA - European Chemicals Agency; EC-Number - European Community number; ECx -Concentration associated with x% response; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx -Concentration associated with x% growth rate response; GHS - Globally Harmonized System; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA -International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO -International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; n.o.s. - Not Otherwise Specified; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; RID -Regulations concerning the International Carriage of Dangerous Goods by Rail; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; SVHC - Substance of Very High Concern; TCSI - Taiwan Chemical Substance Inventory; TECI - Thailand Existing Chemicals Inventory; TRGS - Technical Rule for Hazardous Substances; TSCA - Toxic Substances Control Act (United States); UN - United Nations; vPvB - Very Persistent and Very Bioaccumulative

Further information

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

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