according to Regulation (EC) No. 1907/2006



IReflex 5000 white

1.1 Product identifier

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SECTION 1: Identification of the substance/mixture and of the company/undertaking

agents, pigments

Trade name	: IReflex 5000 white
Product code	: 000216D70

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

Use of the	:	Colouring
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.

Information concerning particular hazards for human and environment:

Please refer to our website for further important safety instructions for handling aluminium powder:

http://www.eckart.net/fileadmin/eckart/Service/GDA_Alupulver_Safety_engl.pdf

2.2 Label elements

Labelling (REGULATION (EC) No 1272/2008)

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



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Additional Labelling

EUH210 Safety data sheet available on request.

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

2.3 Other hazards

Combustible Solids

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

Components

Chemical name	CAS-No.	ClassificationREGUL	Concentration
	EC-No.	ATION (EC) No	(% w/w)
	Index-No.	1272/2008	
	Registration number		
aluminium powder (stabilised)	7429-90-5	Flam. Sol. 1; H228	>= 50 - <= 100
	231-072-3		
	013-002-00-1		
	01-2119529243-45		

For explanation of abbreviations see section 16.

SECTION 4: First aid measures

4.1 Description of first aid measures

General advice	:	Move the victim to fresh air.
		No hazards which require special first aid measures.
lf inhaled	:	If unconscious, place in recovery position and seek medical advice. If symptoms persist, call a physician.
In case of skin contact	:	Wash off immediately with soap and plenty of water.
In case of eye contact	:	Remove contact lenses. If eye irritation persists, consult a specialist.
If swallowed	:	Keep respiratory tract clear.



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			Never give anythin	r alcoholic beverages. ng by mouth to an unconscious person. ist, call a physician.
	i mportant symptoms a known.	nd e	effects, both acute	and delayed
4.3 Indica	tion of any immediate	meo	dical attention and	special treatment needed
SECTIO	N 5: Firefighting mea	sur	es	
-	Juishing media ble extinguishing media	:	Dry sand Special powder a	gainst metal fire
Unsui media	itable extinguishing a	:	ABC powder Carbon dioxide (C Water Foam	:O2)
5.2 Specia	al hazards arising from	the	substance or mi	kture
Speci firefig	ific hazards during ghting	:	Contact with wate (hydrogen).	r liberates extremely flammable gas
5.3 Advice	e for firefighters			
	ial protective equipment efighters	:	Wear self-contain necessary.	ed breathing apparatus for firefighting if
Furth	er information	:	Use extinguishing	re for chemical fires. measures that are appropriate to local d the surrounding environment.
SECTIO	N 6: Accidental releas	se r	neasures	

6.1 Personal precautions, protective Personal precautions :	re equipment and emergency procedures Use personal protective equipment. Evacuate personnel to safe areas. Avoid dust formation.
6.2 Environmental precautions	
General advice :	The product should not be allowed to enter drains, water courses or the soil.
6.3 Methods and material for conta	inment and cleaning up
Methods for cleaning up :	Use mechanical handling equipment. Do not use a vacuum cleaner.

according to Regulation (EC) No. 1907/2006



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		Sweep up a Do not flus	l arrange disposal without creating dust. and shovel. h with water. table, closed containers for disposal.
	rence to other sections onal protection see sectio	n 8.	
SECTIC	ON 7: Handling and sto	orage	
Advi	autions for safe handlin ice on safe handling ice on protection against and explosion	 Avoid creat Routine ho dusts do no Keep away Do not smo For person Smoking, e application During proo Take meas Earthing of explosion-p container to 	usekeeping should be instituted to ensure that of accumulate on surfaces. from heat and sources of ignition. oke. al protection see section 8. pating and drinking should be prohibited in the
Hva	iene measures		asures for preventive fire protection. Iustrial hygiene practice.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	litions for safe storage,		
Req	uirements for storage s and containers	: Reaction w (hydrogen) closed in a	ith water liberates extremely flammable gas Store in original container. Keep containers tightly cool, well-ventilated place. Keep container closed n use. Keep away from sources of ignition - No
			nstallations / working materials must comply with ogical safety standards.
	her information on age conditions	: Protect from	m humidity and water.
Adv	ice on common storage	Never allov storage. Keep away	re together with oxidizing and self-igniting products. v product to get in contact with water during from oxidizing agents, strongly alkaline and id materials in order to avoid exothermic reactions.



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	er information on	: Keep in a dry	/ place.
	ge stability	No decompo	sition if stored and applied as directed.

7.3 Specific end use(s)

SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational Exposure Limits

Components	CAS-No.	Value type (Form	Control parameters	Basis		
		of exposure)				
aluminium powder (stabilised)	7429-90-5	TWA (Inhalable)	10 mg/m3	GB EH40		
		TWA (Respirable fraction)	4 mg/m3	GB EH40		
		TWA (inhalable dust)	10 mg/m3	GB EH40		
	inhalable dust when samplin MDHS14/4 Ge respirable, the substance has concentration inhalable dust any dust will b levels. Some must comply particles of a particular part response that distinguishes and 'respirable material that e available for o to the fraction definitions and contain comp should be cor a figure three Further inform inhalable dust when samplin MDHS14/4 Ge respirable, the substance has	hation: For the purpor tare those fractions in a seneral methods for so pracic and inhalable zardous to health ind in air equal to or great tor 4 mg.m-3 8-hour be subject to COSHH dusts have been ass with the appropriate wide range of sizes. ticle after entry into the it elicits, depend on two size fractions for e'., Inhalable dust appropriate to that penetrates to the dexplanatory material onents that have the mplied with., Where re times the long-term TWA (Respirable dust) nation: For the purpor tare those fractions is undertaken in a gis undertaken in a eneral methods for so pracic and inhalable zardous to health inc	ses of these limits, respirable of airborne dust which will be cordance with the methods ampling and gravimetric anal aerosols., The COSHH defin cludes dust of any kind when eater than 10 mg.m-3 8-hour TWA of respirable dust. This l if people are exposed to du signed specific WELs and exp limits., Most industrial dusts of The behaviour, deposition and the nature and size of the par r limit-setting purposes terme oproximates to the fraction of mouth during breathing and it iratory tract. Respirable dust he as exchange region of the al are given in MDHS14/4., V ir own assigned WEL, all the to specific short-term exposu- exposure limit should be use 4 mg/m3 ses of these limits, respirable of airborne dust which will be cordance with the methods ampling and gravimetric anal aerosols., The COSHH defin cludes dust of any kind when	a collected described in ysis or ition of a present at a TWA of a means that ast above these contain and fate of any and the body article. HSE ed 'inhalable' airborne s therefore approximates e lung. Fuller Where dusts relevant limits ure limit is listed, d. GB EH40 e dust and e collected described in ysis or ition of a 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					

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		levels. Some of must comply of particles of a v particular part response that distinguishes and 'respirable material that e available for d to the fraction definitions and contain comp should be cor	dusts have been as with the appropriate wide range of sizes icle after entry into it elicits, depend o two size fractions f e'., Inhalable dust a enters the nose and leposition in the res that penetrates to d explanatory mate onents that have th nplied with., Where	H if people are exposed to d signed specific WELs and ex- e limits., Most industrial dusts . The behaviour, deposition a the human respiratory system in the nature and size of the p or limit-setting purposes term approximates to the fraction of mouth during breathing and piratory tract. Respirable dus the gas exchange region of t rial are given in MDHS14/4., eir own assigned WEL, all the no specific short-term expose	and fate of any m, and the body particle. HSE red 'inhalable' f airborne is therefore st approximates he lung. Fuller Where dusts e relevant limits sure limit is listed,
titaniu	m dioxide	a figure three 13463-67-7	times the long-term TWA (inhalable dust)	n exposure limit should be us 10 mg/m3	GB EH40
		inhalable dust when samplin MDHS14/4 Ge respirable, tho substance has concentration inhalable dust any dust will b levels. Some of must comply of particles of a v particles of a v particular part response that distinguishes and 'respirable material that e available for d to the fraction definitions and contain comp should be com	are those fractions g is undertaken in a eneral methods for pracic and inhalable zardous to health in in air equal to or g or 4 mg.m-3 8-hou be subject to COSH dusts have been as with the appropriate wide range of sizes icle after entry into it elicits, depend o two size fractions f e'., Inhalable dust a enters the nose and leposition in the res that penetrates to d explanatory mater onents that have the nplied with., Where times the long-term TWA (Inhalable)	oses of these limits, respirables of airborne dust which will be accordance with the methods sampling and gravimetric and aerosols., The COSHH defined uses dust of any kind where reater than 10 mg.m-3 8-hour m TWA of respirable dust. The H if people are exposed to designed specific WELs and exercise the human respiratory system the nature and size of the por limit-setting purposes term approximates to the fraction of mouth during breathing and piratory tract. Respirable dust the gas exchange region of the rial are given in MDHS14/4., eir own assigned WEL, all the no specific short-term expose the traction of the signed weak and the term is the term in the term is the te	e collected a described in alysis or nition of a a present at a TWA of is means that ust above these contain and fate of any m, and the body particle. HSE red 'inhalable' f airborne is therefore at approximates he lung. Fuller Where dusts e relevant limits sure limit is listed, ed. GB EH40
		inhalable dust	are those fractions	4 mg/m3 oses of these limits, respirab s of airborne dust which will b	e collected
		MDHS14/4 Ge respirable, the substance haz concentration	eneral methods for pracic and inhalable zardous to health ir in air equal to or g	accordance with the methods sampling and gravimetric and aerosols., The COSHH defi icludes dust of any kind wher reater than 10 mg.m-3 8-hou ir TWA of respirable dust. Th	alysis or nition of a n present at a r TWA of

according to Regulation (EC) No. 1907/2006



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		levels. Some of must comply of particles of a v particular part response that distinguishes and 'respirable material that e available for d to the fraction definitions and contain comp- should be com	dusts have been as with the appropriate wide range of sizes icle after entry into it elicits, depend or two size fractions for e'., Inhalable dust a enters the nose and leposition in the res that penetrates to t d explanatory mater onents that have the nplied with., Where	H if people are exposed to du signed specific WELs and ex limits., Most industrial dusts The behaviour, deposition a the human respiratory system to the nature and size of the po- proximates to the fraction of mouth during breathing and piratory tract. Respirable dus he gas exchange region of the ial are given in MDHS14/4., Neir own assigned WEL, all the no specific short-term expos exposure limit should be use	posure to these contain nd fate of any n, and the body article. HSE ed 'inhalable' airborne is therefore t approximates he lung. Fuller Where dusts e relevant limits ure limit is listed,
			TWA (Respirable fraction)	4 mg/m3	GB EH40
silico	n dioxide	7631-86-9	TWA (inhalable dust)	6 mg/m3 (Silica)	GB EH40
		when samplin MDHS14/4 Ge respirable, the substance has concentration inhalable dust any dust will b levels. Some must comply of particles of a v particles of a v particles of a v particular part response that distinguishes and 'respirable material that e available for d to the fraction definitions and contain comp should be con	g is undertaken in a eneral methods for pracic and inhalable zardous to health in in air equal to or gr t or 4 mg.m-3 8-hou be subject to COSHI dusts have been as with the appropriate wide range of sizes icle after entry into it elicits, depend or two size fractions for e'., Inhalable dust a enters the nose and leposition in the resp that penetrates to to d explanatory mater onents that have the nplied with., Where	of airborne dust which will be accordance with the methods sampling and gravimetric ana aerosols., The COSHH defir cludes dust of any kind when eater than 10 mg.m-3 8-hour r TWA of respirable dust. This H if people are exposed to du signed specific WELs and ex limits., Most industrial dusts The behaviour, deposition a the human respiratory system the nature and size of the pa- proximates to the fraction of mouth during breathing and piratory tract. Respirable dus he gas exchange region of the ial are given in MDHS14/4., N eir own assigned WEL, all the no specific short-term expos exposure limit should be use 2.4 mg/m3 (Silica)	described in lysis or nition of a present at a TWA of s means that ust above these posure to these contain nd fate of any n, and the body article. HSE ed 'inhalable' airborne is therefore t approximates ne lung. Fuller Where dusts e relevant limits ure limit is listed,
		inhalable dust when samplin MDHS14/4 Ge respirable, the substance haz	hation: For the purper are those fractions g is undertaken in a eneral methods for pracic and inhalable zardous to health in	oses of these limits, respirable of airborne dust which will be accordance with the methods sampling and gravimetric ana aerosols., The COSHH defir cludes dust of any kind when eater than 10 mg.m-3 8-hour	e collected described in lysis or hition of a present at a

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	any of levels must partio partio respond distin and ' mate avails to the defin conta shou	dust will be subject to (s. Some dusts have be comply with the appro- cles of a wide range of cular particle after entry onse that it elicits, dep nguishes two size fract respirable'., Inhalable rial that enters the nose able for deposition in t e fraction that penetrati- itions and explanatory ain components that has ld be complied with., V	8-hour TWA of respirable dust. This means that COSHH if people are exposed to dust above these een assigned specific WELs and exposure to these opriate limits., Most industrial dusts contain sizes. The behaviour, deposition and fate of any y into the human respiratory system, and the body end on the nature and size of the particle. HSE ions for limit-setting purposes termed 'inhalable' dust approximates to the fraction of airborne se and mouth during breathing and is therefore he respiratory tract. Respirable dust approximates es to the gas exchange region of the lung. Fuller material are given in MDHS14/4., Where dusts ave their own assigned WEL, all the relevant limits Where no specific short-term exposure limit is listed, g-term exposure limit should be used.

Substance name	End Use	Exposure routes	Potential health	Value
			effects	
aluminium powder	Workers	Inhalation	Long-term systemic	3.72 mg/m3
(stabilised)			effects	_
	Workers	Inhalation	Long-term local	3.72 mg/m3
			effects	_
	Consumers	Oral	Long-term systemic	3.95 mg/kg
			effects	

Predicted No Effect Concentration (PNEC) according to Regulation (EC) No. 1907/2006:

Substance name	Environmental Compartment	Value
aluminium powder (stabilised)	Fresh water	0.0749 mg/l
	clarification plant	20 mg/l

8.2 Exposure controls

Personal protective equipment					
Eye/face protection	:	Face-shield Safety glasses			
Hand protection					
Material	:	Leather			
Glove length	:	Long sleeve gloves			
Remarks	:	Leather gloves The choice of an appropriate glove does not only depend on its material but also on other quality features and is different from one producer to the other.			
Skin and body protection	:	Anti-static and fire resistant protective clothing. DIN EN 11612; EN 533; EN 1149-1. Anti-static safety shoes.			
Respiratory protection	:	Use suitable breathing protection if workplace concentration requires. Breathing apparatus with filter. P1 filter			

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SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Form	:	powder
Colour	:	light grey
Odour	:	characteristic
Odour Threshold	:	No data available
Melting point/range	:	660 °C
Boiling point/boiling range	:	2,467 °C
Flammability	:	Combustible Solids
Upper explosion limit / Upper flammability limit	:	No data available
Lower explosion limit / Lower flammability limit	:	30 g/m3
Flash point	:	No data available
Auto-ignition temperature	:	No data available
Decomposition temperature	:	No data available
рН	:	substance/mixture is non-soluble (in water)
Viscosity, kinematic	:	No data available
Solubility(ies) Water solubility Solubility in other solvents	:	insoluble No data available
Partition coefficient: n- octanol/water	:	No data available
Vapour pressure	:	No data available
Relative density	:	No data available
Density	:	1.9 g/cm3
Relative vapour density	:	No data available
Particle characteristics Particle Size Distribution	:	No data available

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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	:	Contact with acids and alkalis may release hydrogen.		
		Stable under recommended storage conditions.		
		Dust may form explosive mixture in air.		
10.4 Conditions to avoid Conditions to avoid	:	No data available		
10.5 Incompatible materials				
Materials to avoid	:	Acids Bases		

Oxidizing agents Water

10.6 Hazardous decomposition products

This information is not available.

SECTION 11: Toxicological information

11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

Acute toxicity

Not classified based on available information.

Components:

aluminium powder (stabilised): Acute inhalation toxicity : LC

Acute innalation toxicity

: LC50 (Rat): > 5 mg/l Exposure time: 4 h Test atmosphere: dust/mist

Skin corrosion/irritation

Not classified based on available information.

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Assessment

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	ous eye damage/eye lassified based on ava						
Resp	iratory or skin sensi	tisation					
	sensitisation	ailable information.					
-	iratory sensitisation	ailable information.					
	n cell mutagenicity lassified based on ava	ailable information.					
	i nogenicity lassified based on ava	ailable information.					
-	oductive toxicity lassified based on ava	ailable information.					
	T - single exposure lassified based on ava	ailable information.					
	F - repeated exposure lassified based on ava						
-	ration toxicity lassified based on ava	ailable information.					
11.2 Infor	mation on other haz	ards					
Furth	ner information						
<u>Prod</u> Rema		: No data availal	ble				
SECTIO	N 12: Ecological inf	formation					
12.1 Toxi No da	city ata available						
	istence and degrada ata available	bility					
	12.3 Bioaccumulative potential No data available						
	ility in soil ata available						
12.5 Resu	Ilts of PBT and vPvB	assessment					
Prod	uct:						





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				stent, bioaccumulative and toxic (PBT), or id very bioaccumulative (vPvB) at levels of		
	12.6 Endocrine disrupting properties No data available					
12.7 Other adverse effects						
Ad	<u>oduct:</u> ditional ecological ormation	:	No data available			
SECTION 13: Disposal considerations						
	ropean Waste Catalogue ropean Waste Catalogue	:		rrous metal dust and particles particulates and dust (including ball-mill dust) lous substances		
13.1 Wa	aste treatment methods					
Pro	oduct	:	In accordance wit	h local and national regulations.		
Со	ntaminated packaging	:	handling site for r	should be taken to an approved waste recycling or disposal. h local and national regulations.		

SECTION 14: Transport information

ADR	:	Not regulated as a dangerous good	
IMDG	:	Not regulated as a dangerous good	
ΙΑΤΑ	:	Not regulated as a dangerous good	
14.2 UN proper shipping name			
ADR	:	Not regulated as a dangerous good	
IMDG	:	Not regulated as a dangerous good	
ΙΑΤΑ	:	Not regulated as a dangerous good	
14.3 Transport hazard class(es)			
ADR	:	Not regulated as a dangerous good	
IMDG	:	Not regulated as a dangerous good	
ΙΑΤΑ	:	Not regulated as a dangerous good	
14.4 Packing group			

14.1 UN number or ID number

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400					
ADR		: Not regulated as	a dangerous good		
IMDG		: Not regulated as	a dangerous good		
ΙΑΤΑ	(Cargo)	: Not regulated as	a dangerous good		
ΙΑΤΑ	(Passenger)	: Not regulated as	a dangerous good		
14.5 Environmental hazards					
Not regulated as a dangerous good					
14.6 Special precautions for user					
Rema	rks	: Not classified as regulations.	dangerous in the meaning of transport		

14.7 Maritime transport in bulk according to IMO instruments

Not applicable for product as supplied.

SECTION 15: Regulatory information

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

Relevant EU provisions transposed through retained EU law

REACH - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles (Annex XVII)	:	Conditions of restriction for the following entries should be considered: aluminium powder (stabilised) (Number on list 40)
Regulation (EC) No 1005/2009 on substances that deplete the ozone layer	:	Not applicable
Regulation (EU) 2019/1148 on the marketing and use of explosives precursors	:	aluminium powder (stabilised)
UK REACH List of substances subject to authorisation (Annex XIV)	:	Not applicable
Regulation (EU) 2019/1148 on the marketing and use of explosives precursors		
This product is regulated by Regulation (FLI) 2019/1148:	all	aluminium powder (stabilised)

This product is regulated by Regulation (EU) 2019/1148: all aluminium powder (stabilised) suspicious transactions, and significant disappearances and thefts (ANNEX II) should be reported to the relevant national contact point.

15.2 Chemical safety assessment

No data available

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SECTION 16: Other information

Full text of H-Statements					
H228	:	Flammable solid.			
Full text of other abbreviations					
Flam. Sol.	:	Flammable solids			
GB EH40	:	UK. EH40 WEL - Workplace Exposure Limits			
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 - 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



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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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