

Version 4.0

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

1.1 Product identifier

Trade name

[:] Sikalastic[®]-810 (B)

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

Product use : Special system

1.3 Details of the supplier of the safety data sheet

Company name of supplier	:	Sika Limited Watchmead Welwyn Garden City Hertfordshire. AL7 1BQ
Telephone	:	+44 (0)1707 394444
Telefax	:	+44 (0)1707 329129
E-mail address of person responsible for the SDS	:	EHS@uk.sika.com

1.4 Emergency telephone number

+44 (0)1707 363899 (available during office hours).

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Classification (REGULATION (EC) No 1272/2008)Acute toxicity, Category 4H332: Harmful if inhaled.						
Skin irritation, Category 2	H315: Causes skin irritation.					
Eye irritation, Category 2	H319: Causes serious eye irritation.					
Respiratory sensitisation, Category 1	H334: May cause allergy or asthma symptoms or breathing difficulties if inhaled.					
Skin sensitisation, Category 1	H317: May cause an allergic skin reaction.					
Carcinogenicity, Category 2	H351: Suspected of causing cancer.					
Specific target organ toxicity - single ex- posure, Category 3, Respiratory system	H335: May cause respiratory irritation.					
Specific target organ toxicity - repeated exposure, Category 2	H373: May cause damage to organs through pro- longed or repeated exposure if inhaled.					

2.2 Label elements

Labelling (REGULATION (EC) No 1272/2008)



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Hazard pictograms		!	
Signal word	: Danger	·	
Hazard statements	 H315 H317 H319 H332 H334 H335 H351 H373 	Causes skin irritation. May cause an allergic skin Causes serious eye irritat Harmful if inhaled. May cause allergy or asth breathing difficulties if inh May cause respiratory irri Suspected of causing can May cause damage to org longed or repeated expos	ion. ma symptoms or aled. tation. ncer. gans through pro-
Precautionary statements	Prevention:		
	P201 P260	Obtain special instruction: Do not breathe dust/ fume pours/ spray.	
	P264 P280	Wash skin thoroughly after Wear protective gloves/ p eye protection/ face prote	rotective clothing/
	Response:		
	P304 + P340 +	P312 IF INHALED: Remo air and keep comfortable POISON CENTER/doctor	for breathing. Call a
	P308 + P313	IF exposed or concerned: vice/ attention.	

Hazardous components which must be listed on the label:

- Diphenylmethanediisocyanate, isomeres and homologues •
- o-(p-isocyanatobenzyl)phenyl isocyanate •

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

Components

Chemical name	CAS-No. EC-No. Registration number	Classification	Concentration (% w/w)
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Diphenylmethanediisocyanate, isomeres and homologues	9016-87-9 Not Assigned	Acute Tox. 4; H332 Skin Irrit. 2; H315 Eye Irrit. 2; H319 Resp. Sens. 1; H334 Skin Sens. 1; H317 Carc. 2; H351 STOT SE 3; H335 STOT RE 2; H373	>= 60 - < 80
o-(p-isocyanatobenzyl)phenyl isocyanate	5873-54-1 227-534-9 01-2119480143-45- XXXX	Acute Tox. 4; H332 Eye Irrit. 2; H319 STOT SE 3; H335 Skin Irrit. 2; H315 Resp. Sens. 1; H334 Skin Sens. 1; H317 Carc. 2; H351 STOT RE 2; H373	>= 25 - < 40

SECTION 4: First aid measures

4.1 Description of first aid measures

General advice	:	Move out of dangerous area. Consult a physician. Show this safety data sheet to the doctor in attendance.
If inhaled	:	Move to fresh air. Consult a physician after significant exposure.
In case of skin contact	:	Take off contaminated clothing and shoes immediately. Wash off with soap and plenty of water. If symptoms persist, call a physician.
In case of eye contact	:	Immediately flush eye(s) with plenty of water. Remove contact lenses. Keep eye wide open while rinsing. If eye irritation persists, consult a specialist.
If swallowed	:	Do not induce vomiting without medical advice. Rinse mouth with water. Do not give milk or alcoholic beverages. Never give anything by mouth to an unconscious person.
4.2 Most important symptoms ar	nd e	effects, both acute and delayed
Symptoms	:	Asthmatic appearance Cough Respiratory disorder Allergic reactions Excessive lachrymation Erythema Headache Dermatitis See Section 11 for more detailed information on health effects
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		and symptoms.	
Risks	:	irritant effects sensitising effects	
		Causes skin irritation.	
		May cause an allergic skin reaction. Causes serious eye irritation.	
		Harmful if inhaled.	
		May cause allergy or asthma symptoms o ties if inhaled.	r breathing difficul-
		May cause respiratory irritation.	
		Suspected of causing cancer. May cause damage to organs through pro	longed or repeated
		exposure if inhaled.	
4.3 Indication of any immodiate	me	dical attention and special treatment nee	ded
			464
Treatment	:	Treat symptomatically.	
-	:	Treat symptomatically.	
Treatment	:		
Treatment SECTION 5: Firefighting mean	:		
Treatment SECTION 5: Firefighting mea	: sur		
Treatment SECTION 5: Firefighting meas 5.1 Extinguishing media Suitable extinguishing media	: sur	res In case of fire, use water/water spray/water ide/sand/foam/alcohol resistant foam/cher extinction.	
Treatment SECTION 5: Firefighting meas 5.1 Extinguishing media Suitable extinguishing media 5.2 Special hazards arising from	: sur : n the	res In case of fire, use water/water spray/water ide/sand/foam/alcohol resistant foam/cher extinction.	nical powder for
Treatment SECTION 5: Firefighting mean 5.1 Extinguishing media Suitable extinguishing media 5.2 Special hazards arising from Hazardous combustion prod- ucts	: sur : n the	res In case of fire, use water/water spray/water ide/sand/foam/alcohol resistant foam/cher extinction.	nical powder for
Treatment SECTION 5: Firefighting meas 5.1 Extinguishing media Suitable extinguishing media 5.2 Special hazards arising from Hazardous combustion prod- ucts 5.3 Advice for firefighters	: sur : :	res In case of fire, use water/water spray/water ide/sand/foam/alcohol resistant foam/cher extinction.	nical powder for nown

• • •		••••••
Personal precautions	:	Use personal protective equipment.
		Deny access to unprotected persons.

6.2 Environmental precautions

Environmental precautions	:	Do not flush into surface water or sanitary sewer system. If the product contaminates rivers and lakes or drains inform respective authorities.	1
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6.3 Methods and material for containment and cleaning up

Methods for cleaning up

: Soak up with inert absorbent material (e.g. sand, silica gel, acid binder, universal binder, sawdust). Keep in suitable, closed containers for disposal.

6.4 Reference to other sections

For personal protection see section 8.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

	Advice on safe handling	:	Avoid formation of aerosol. Avoid exceeding the given occupational exposure limits (see section 8). Do not get in eyes, on skin, or on clothing. For personal protection see section 8. Persons with a history of skin sensitisation problems or asth- ma, allergies, chronic or recurrent respiratory disease should not be employed in any process in which this mixture is being used. Smoking, eating and drinking should be prohibited in the ap- plication area. Provide sufficient air exchange and/or exhaust in work rooms. Follow standard hygiene measures when handling chemical products
	Advice on protection against fire and explosion	:	Normal measures for preventive fire protection.
	Hygiene measures	:	Handle in accordance with good industrial hygiene and safety practice. When using do not eat or drink. When using do not smoke. Wash hands before breaks and at the end of workday.
7.2	Conditions for safe storage, i	ncl	uding any incompatibilities
	Requirements for storage areas and containers	:	Keep container tightly closed in a dry and well-ventilated place. Containers which are opened must be carefully re- sealed and kept upright to prevent leakage. Store in accord- ance with local regulations.
	Further information on stor- age stability	:	No decomposition if stored and applied as directed.

7.3 Specific end use(s)

Specific use(s) : Consult most current local Product Data Sheet prior to any use.



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SECTION 8: Exposure controls/personal protection

8.1 Control parameters

Occupational Exposure Limits

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters *	Basis *
Diphenylmethanediisocyanate, isomeres and homologues	9016-87-9	TWA	0,02 mg/m3 (NCO)	GB EH40
Further information	asthmagens and airway hyper-res anism. Once the sure to the subs respiratory symp runny nose to as will become hyp those who are lil cause occupatio which may trigge airway hyper-res selves. The latte tory sensitisers. Asthmagen? Cri in occupational a to substances th Where this is no ards of control to substances that exposure be red giving rise to sho attention when r is appropriate for substance which appropriate cons degree of risk ar asthma., The 'So those substances r	can cause occupatio d respiratory sensitise sponsiveness via an ir a airways have becom tance, sometimes eve otoms. These symptor sthma. Not all workers er-responsive and it is kely to become hyper- onal asthma should be er the symptoms of as sponsiveness, but whi er substances are not Further information ca tical assessments of fa asthma., Wherever it in at can cause occupation to prevent workers from can cause occupation uced to as low as is nort-term peak concent isk management is be r all employees exposed in may cause occupation sultation with an occu- nd level of surveillance en' notation in the list es which may cause occupation used i. It should be rer nay cause occupation v.uk/asthma) provide STEL	nal asthma (also kn rs) can induce a sta mmunological irritan e hyper-responsive en in tiny quantities, ms can range in sev s who are exposed t s impossible to iden -responsive. Substa distinguished from the in people with ch do not include the classified as asthma an be found in the H the evidence for age is reasonably practicat rations should recei- ping considered. He sed or liable to be e: conal asthma and the pational health profe e., Capable of causi of WELs has been a ccupational asthma nembered that othe al asthma. HSE's a further information. 0,07 mg/m3	te of specific tt or other mech- , further expo- may cause verity from a o a sensitiser tify in advance ances that can substances o pre- existing te disease them- agens or respira- ISE publication ents implicated cable, exposure d be prevented. equate stand- esponsive. For d requires that ole. Activities ive particular alth surveillance xposed to a ere should be essional over the ing occupational assigned only to in the catego- tr substances not
Further information	Substances that	can cause occupatio	(NCO)	own as
	asthmagens and airway hyper-res anism. Once the sure to the subs respiratory symp runny nose to as will become hyp those who are lil cause occupatio which may trigge airway hyper-res selves. The latte tory sensitisers.	d respiratory sensitise sponsiveness via an ir a airways have becom tance, sometimes eve otoms. These symptor sthma. Not all workers er-responsive and it is kely to become hyper- onal asthma should be er the symptoms of as sponsiveness, but whi er substances are not Further information ca tical assessments of	rs) can induce a sta mmunological irritan le hyper-responsive en in tiny quantities, ms can range in sev s who are exposed t s impossible to iden -responsive. Substa distinguished from sthma in people with ich do not include th classified as asthma an be found in the F	te of specific t or other mech- , further expo- may cause verity from a o a sensitiser tify in advance ances that can substances n pre- existing te disease them- agens or respira- ISE publication



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	to substances that can cause of Where this is not possible, the ards of control to prevent worke substances that can cause occ exposure be reduced to as low giving rise to short-term peak of attention when risk manageme is appropriate for all employees substance which may cause oc appropriate consultation with a degree of risk and level of surv asthma., The 'Sen' notation in to those substances which may cause ries shown in Table 1. It should	ever it is reasonably practicable, exposure occupational asthma should be prevented. primary aim is to apply adequate stand- ers from becoming hyper-responsive. For upational asthma, COSHH requires that as is reasonably practicable. Activities oncentrations should receive particular nt is being considered. Health surveillance is exposed or liable to be exposed to a occupational asthma and there should be n occupational health professional over the eillance., Capable of causing occupational he list of WELs has been assigned only to ause occupational asthma in the catego- l be remembered that other substances no upational asthma. HSE's asthma web pag- rovide further information
o-(p-isocyanatobenzyl)phenyl isocyanate	5873-54-1 TWA	0,02 mg/m3 (NCO) GB EH40
Further information	asthmagens and respiratory set airway hyper-responsiveness v anism. Once the airways have sure to the substance, sometim respiratory symptoms. These s runny nose to asthma. Not all v will become hyper-responsive a those who are likely to become cause occupational asthma sho which may trigger the symptom airway hyper-responsiveness, I selves. The latter substances a tory sensitisers. Further informa Asthmagen? Critical assessme in occupational asthma., Where to substances that can cause oc Where this is not possible, the ards of control to prevent worke substances that can cause occ exposure be reduced to as low giving rise to short-term peak c attention when risk manageme is appropriate for all employees substance which may cause oc appropriate consultation with a degree of risk and level of surv asthma., The 'Sen' notation in t those substances which may cause ries shown in Table 1. It should	supational asthma (also known as nsitisers) can induce a state of specific ia an immunological irritant or other mech- become hyper-responsive, further expo- nes even in tiny quantities, may cause ymptoms can range in severity from a vorkers who are exposed to a sensitiser and it is impossible to identify in advance hyper-responsive. Substances that can buld be distinguished from substances is of asthma in people with pre- existing but which do not include the disease them- re not classified as asthmagens or respira- ation can be found in the HSE publication nts of the evidence for agents implicated ever it is reasonably practicable, exposure inccupational asthma should be prevented. primary aim is to apply adequate stand- ers from becoming hyper-responsive. For upational asthma, COSHH requires that as is reasonably practicable. Activities oncentrations should receive particular nt is being considered. Health surveillance is exposed or liable to be exposed to a coupational asthma and there should be n occupational health professional over the eillance., Capable of causing occupational he list of WELs has been assigned only to ause occupational asthma in the catego- be remembered that other substances no upational asthma. HSE's asthma web pag-
Further information	asthmagens and respiratory se airway hyper-responsiveness v anism. Once the airways have sure to the substance, sometim respiratory symptoms. These s	cupational asthma (also known as nsitisers) can induce a state of specific ia an immunological irritant or other mech- become hyper-responsive, further expo- nes even in tiny quantities, may cause ymptoms can range in severity from a vorkers who are exposed to a sensitiser

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	will become hyper-responsive and it is impossible to identify in advance
	those who are likely to become hyper-responsive. Substances that can
	cause occupational asthma should be distinguished from substances
	which may trigger the symptoms of asthma in people with pre- existing
	airway hyper-responsiveness, but which do not include the disease them-
	selves. The latter substances are not classified as asthmagens or respira-
	tory sensitisers. Further information can be found in the HSE publication
	Asthmagen? Critical assessments of the evidence for agents implicated
	in occupational asthma., Wherever it is reasonably practicable, exposure
	to substances that can cause occupational asthma should be prevented.
	Where this is not possible, the primary aim is to apply adequate stand-
	ards of control to prevent workers from becoming hyper-responsive. For
	substances that can cause occupational asthma, COSHH requires that
	exposure be reduced to as low as is reasonably practicable. Activities
	giving rise to short-term peak concentrations should receive particular
	attention when risk management is being considered. Health surveillance
	is appropriate for all employees exposed or liable to be exposed to a
	substance which may cause occupational asthma and there should be
	appropriate consultation with an occupational health professional over the
	degree of risk and level of surveillance., Capable of causing occupational
	asthma., The 'Sen' notation in the list of WELs has been assigned only to
	those substances which may cause occupational asthma in the catego-
	ries shown in Table 1. It should be remembered that other substances not
	in these tables may cause occupational asthma. HSE's asthma web pag-
	es (www.hse.gov.uk/asthma) provide further information.
*The all states and the second states are the	

*The above mentioned values are in accordance with the legislation in effect at the date of the release of this safety data sheet.

Biological occupational exposure limits

Substance name	CAS-No.	Control parame- ters	Sampling time	Basis
Diphenylmethanediisocyanate, iso- meres and homologues	9016-87-9	isocyanate- derived diamine (Isocyanates): 1 μmol/mol creati- nine (Urine)	At the end of the period of expo- sure	GB EH40 BAT
o-(p-isocyanatobenzyl)phenyl isocy- anate	5873-54-1	urinary diamine (Isocyanates): 1 µmol/mol creati- nine (Urine)	Post task	GB EH40 BAT

8.2 Exposure controls

Personal protective equipment

Eye protection	Safety glasses with side-shields conforming to EN166 Eye wash bottle with pure water	
Hand protection	Chemical-resistant, impervious gloves complying with an a proved standard must be worn at all times when handling chemical products. Reference number EN 374. Follow mar facturer specifications.	•
	Suitable for short time use or protection against splashes: Butyl rubber/nitrile rubber gloves (0,4 mm) Contaminated gloves should be removed. Suitable for permanent exposure:	



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	Viton gloves (0.4 mm), breakthrough time >30 min.	
Skin and body protection	 Protective clothing (e.g. Safety shoes long-sleeved working clothing, long tro and protective boots are additionally re and stirring work. 	ousers). Rubber aprons
Respiratory protection	 In case of inadequate ventilation wear Respirator selection must be based or exposure levels, the hazards of the pro- ing limits of the selected respirator. Use a properly fitted NIOSH approved respirator complying with an approved sessment indicates this is necessary. organic vapor filter (Type A) A1: < 1000 ppm; A2: < 5000 ppm; A3: Ensure adequate ventilation. This can exhaust extraction or by general ventil ods for determining inhalation exposur ticular to the mixing / stirring area. In c to keep the concentrations under the col limits then respiration protection meas Ensure adequate ventilation, especial 	 a known or anticipated oduct and the safe work-air-purifying or air-fed standard if a risk as- < 10000 ppm be achieved by local ation. (EN 689 - Meth-re). This applies in parase this is not sufficent occupational exposure ures must be used.

Environmental exposure controls

General advice : Do not flush into surface water or sanitary sewer system. If the product contaminates rivers and lakes or drains inform respective authorities.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Appearance	:	liquid
Colour	:	brown
Odour	:	musty
Odour Threshold	:	No data available
рН	:	Not applicable
Melting point/range / Freezing point	:	No data available
Initial boiling point and boiling range	:	> 300 °C
Flash point	:	Not applicable



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Evaporation rate	:	No data available	
Flammability (solid, gas)	:	No data available	
Upper explosion limit / Upper flammability limit	:	No data available	
Lower explosion limit / Lower flammability limit	:	No data available	
Vapour pressure	:	0,01 hPa	
Relative vapour density	:	No data available	
Density	:	ca. 1,23 g/cm3 (20 °C)	
Solubility(ies) Water solubility	:	insoluble	
Solubility in other solvents	:	No data available	
Partition coefficient: n- octanol/water	:	No data available	
Auto-ignition temperature	:	> 500 °C	
Decomposition temperature	:	No data available	
Viscosity Viscosity, dynamic	:	ca. 100 mPa.s (20 °C)	
Viscosity, kinematic	:	> 20,5 mm2/s (40 °C)	
Explosive properties	:	No data available	
Oxidizing properties	:	No data available	

9.2 Other information

No data available

SECTION 10: Stability and reactivity

10.1 Reactivity

No dangerous reaction known under conditions of normal use.

10.2 Chemical stability

The product is chemically stable.

10.3 Possibility of hazardous reactions

Hazardous reactions : No hazards to be specially mentioned.



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10.4 Conditions to avoid		
	. No data available	
Conditions to avoid	: No data available	
10.5 Incompatible materials		
Materials to avoid	: No data available	
10.6 Hazardous decomposition	n products	
No decomposition if stored	and applied as directed.	
SECTION 11: Toxicologica	information	
11.1 Information on toxicolog	ical effects	

Acute toxicity

Acute	UNICITY	
Harmful	if inhaled	١.

Components:

Diphenylmethanediisocyanate, isomeres and homologues:

Acute oral toxicity	: LD50 Oral (Rat): > 10.000 mg/kg
Acute inhalation toxicity	: Acute toxicity estimate: 1,5 mg/l Exposure time: 4 h Test atmosphere: dust/mist Method: Expert judgement Assessment: The component/mixture is moderately toxic after short term inhalation.

Acute dermal toxicity	:	LD50 Dermal (Rabbit): > 9.400 mg/kg
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Skin corrosion/irritation

Causes skin irritation.

Serious eye damage/eye irritation

Causes serious eye irritation.

Respiratory or skin sensitisation

Skin sensitisation

May cause an allergic skin reaction.

Respiratory sensitisation

May cause allergy or asthma symptoms or breathing difficulties if inhaled.

Germ cell mutagenicity

Not classified based on available information.

Carcinogenicity

Suspected of causing cancer.

Reproductive toxicity

Not classified based on available information.

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STOT - single exposure

May cause respiratory irritation.

STOT - repeated exposure

May cause damage to organs through prolonged or repeated exposure if inhaled.

Aspiration toxicity

Not classified based on available information.

SECTION 12: Ecological information

12.1 Toxicity

Components:

Diphenylmethanediisocyanate, isomeres and homologues:			
Toxicity to fish	:	LC50 (Brachydanio rerio (zebrafish)): > 1.000 mg/l Exposure time: 96 h	
Toxicity to algae	:	EC50 (Desmodesmus subspicatus (green algae)): > 1.640 mg/l Exposure time: 72 h	

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 infor-	:	There is no data available for this product.
mation		

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SECTION 13: Disposal considerations

13.1 Waste treatment methods

Product

The generation of waste should be avoided or minimized wherever possible.



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	Empty containers or liners may retain son This material and its container must be dis way. Dispose of surplus and non-recyclable pro waste disposal contractor. Disposal of this product, solutions and any at all times comply with the requirements protection and waste disposal legislation a		l of in a safe via a licensed oducts should ronmental
		local authority requirements. Avoid dispersal of spilled material and runoff and soil, waterways, drains and sewers.	
European Waste Catalogue	:	08 04 09* waste adhesives and sealants contair solvents or other dangerous substances	ning organic
Contaminated packaging	:	15 01 10* packaging containing residues of or co by dangerous substances	ontaminated

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

Not applicable

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/legisla	ation specific for the substance or mixture
International Chemical Weapons Convention (CWC) Schedules of Toxic Chemicals and Precursors	: Not applicable
REACH - Candidate List of Substances of Very High Concern for Authorisation (Article 59).	: None of the components are listed (=> 0.1 %).
REACH - List of substances subject to authorisation	: Not applicable
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(Annex XIV)			
Regulation (EC) No 1005/2009 plete the ozone layer	9 on substances that de-	:	Not applicable
Regulation (EC) No 850/2004 lutants	on persistent organic pol-	:	Not applicable
Regulation (EC) No 649/2012 ment and the Council concern of dangerous chemicals		:	Not applicable
REACH - Restrictions on the r the market and use of certain preparations and articles (Ann	dangerous substances,	:	Conditions of restriction for the fol- lowing entries should be considered: Number on list 3
			Diphenylmethanediisocyanate, iso- meres and homologues (Number on list 56) o-(p-isocyanatobenzyl)phenyl isocy- anate (Number on list 56)
REACH Information:	All substances containe - registered by our upst - registered by us, and/ - excluded from the reg - exempted from the reg	rea or ula	am suppliers, and/or tion, and/or
Seveso III: Directive 2012/18/l jor-accident hazards involving		ent	t and of the Council on the control of ma-
Volatile organic compounds	: Law on the incentive ta (VOCV) no VOC duties	x fo	or volatile organic compounds
			4 November 2010 on industrial ution prevention and control)
If other regulatory information Sheet, then it is described in t		rov	rided elsewhere in the Safety Data
Health, safety and environ- mental regulation/legislation specific for the substance or mixture:	Health and Safety at W Control of Substances ((COSHH)	′ork Ha: Con	Act 1990 & Subsidiary Regulations Act 1974 & Subsidiary Regulations zardous to Health Regulations trol of Major Accident Hazards ad amendments.

No Chemical Safety Assessment has been carried out for this mixture by the supplier.

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SECTION 16: Other information

Full text of H-Statements		
H315		Causes skin irritation.
H317	:	May cause an allergic skin reaction.
H319	:	Causes serious eye irritation.
H332	:	Harmful if inhaled.
H334	:	May cause allergy or asthma symptoms or breathing difficul-
H354	·	ties if inhaled.
H335		May cause respiratory irritation.
H351	:	Suspected of causing cancer.
H373	:	May cause damage to organs through prolonged or repeated
11373	•	exposure.
H373		May cause damage to organs through prolonged or repeated
	•	exposure if inhaled.
Full text of other abbreviation	nc	
	115	
Acute Tox.	:	Acute toxicity
Carc.	:	Carcinogenicity
Eye Irrit.	:	Eye irritation
Resp. Sens.	:	Respiratory sensitisation
Skin Irrit.	:	Skin irritation
Skin Sens.	:	Skin sensitisation
STOT RE	:	Specific target organ toxicity - repeated exposure
STOT SE	:	Specific target organ toxicity - single exposure
GB EH40	:	UK. EH40 WEL - Workplace Exposure Limits
GB EH40 BAT	:	UK. Biological monitoring guidance values
GB EH40 / TWA	:	Long-term exposure limit (8-hour TWA reference period)
GB EH40 / STEL	:	Short-term exposure limit (15-minute reference period)
ADR	:	European Agreement concerning the International Carriage of
		Dangerous Goods by Road
CAS	:	Chemical Abstracts Service
DNEL	:	Derived no-effect level
EC50	:	Half maximal effective concentration
GHS	:	Globally Harmonized System
ΙΑΤΑ	:	International Air Transport Association
IMDG	:	International Maritime Code for Dangerous Goods
LD50	:	Median lethal dosis (the amount of a material, given all at
		once, which causes the death of 50% (one half) of a group of
		test animals)
LC50	:	Median lethal concentration (concentrations of the chemical in
		air that kills 50% of the test animals during the observation
		period)
MARPOL	:	International Convention for the Prevention of Pollution from
		Ships, 1973 as modified by the Protocol of 1978
OEL	:	Occupational Exposure Limit
PBT	:	Persistent, bioaccumulative and toxic
PNEC	÷	Predicted no effect concentration
REACH	÷	Regulation (EC) No 1907/2006 of the European Parliament
	•	and of the Council of 18 December 2006 concerning the Reg-
		istration, Evaluation, Authorisation and Restriction of Chemi-
		cals (REACH), establishing a European Chemicals Agency
		sale (i.e. ori), ostabiloring a Europouri Oriornidalo Agorioy



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SVHC vPvB	Substances of Very High ConcernVery persistent and very bioaccumulative
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Further information

Classification of	the mixture:	Classification procedure:
Acute Tox. 4	H332	Calculation method
Skin Irrit. 2	H315	Calculation method
Eye Irrit. 2	H319	Calculation method
Resp. Sens. 1	H334	Calculation method
Skin Sens. 1	H317	Calculation method
Carc. 2	H351	Calculation method
STOT SE 3	H335	Calculation method
STOT RE 2	H373	Calculation method

The information contained in this Safety Data Sheet corresponds to our level of knowledge at the time of publication. All warranties are excluded. Our most current General Sales Conditions shall apply. Please consult the product data sheet prior to any use and processing.

Changes as compared to previous version !

GB / EN