Sikadur 42HP Part B



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SECTION 1. PRODUCT AND COMPANY IDENTIFICATION

Product name	[:] Sikadur 42HP Part B
Product code	: 000000601967
Manufacturer or supplier's	details
Company	: Sika Australia Pty. Ltd. 55 Elizabeth Street Wetherill Park, NSW 2164
Telephone	: +61 2 9725 11 45
Telefax	: +61 2 9725 33 30
Emergency telephone num- ber	: +61 1800 033 111
Recommended use of the c	hemical and restrictions on use
Product use	: Product is not intended for consumer use

SECTION 2. HAZARDS IDENTIFICATION

GHS Classification

Acute toxicity (Oral)	:	Category 4
Skin corrosion/irritation	:	Sub-category 1B
Serious eye damage/eye irri- tation	:	Category 1
Skin sensitisation	:	Category 1
Reproductive toxicity	:	Category 1B
Short-term (acute) aquatic hazard	:	Category 2
Long-term (chronic) aquatic hazard	:	Category 3
GHS label elements		
Hazard pictograms	:	
Signal word	:	Danger
Hazard statements	:	H302 Harmful if swallowed. H314 Causes severe skin burns and eye damage. H317 May cause an allergic skin reaction.

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		H360 May damage fertility H401 Toxic to aquatic life. H412 Harmful to aquatic lif	
Preca	utionary statements	Prevention:	
Precautionary statements		P201 Obtain special instruct P202 Do not handle until a and understood. P261 Avoid breathing mist P264 Wash skin thoroughly P270 Do not eat, drink or s P272 Contaminated work of the workplace. P273 Avoid release to the	Il safety precautions have been read or vapours. y after handling. smoke when using this product. clothing should not be allowed out of environment. es/ protective clothing/ eye protec-
		Response:	
		CENTER/ doctor if you fee P301 + P330 + P331 IF SV induce vomiting. P303 + P361 + P353 IF ON Iy all contaminated clothing P304 + P340 + P310 IF IN and keep comfortable for b POISON CENTER/ doctor. P305 + P351 + P338 + P3 water for several minutes. and easy to do. Continue ri CENTER/ doctor. P308 + P313 IF exposed o attention. P333 + P313 If skin irritatic vice/ attention. P362 + P364 Take off cont reuse.	NALLOWED: Rinse mouth. Do NOT N SKIN (or hair): Take off immediate- g. Rinse skin with water. HALED: Remove person to fresh air preathing. Immediately call a
		Storage: P405 Store locked up.	
		Disposal:	
		-	container to an approved waste

None known.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture

Components





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Chemical name	CAS-No.	Concentration (% w/w)
3,6-diazaoctanethylenediamin	112-24-3	>= 30 -< 60
benzyl alcohol	100-51-6	>= 10 -< 30
3-aminomethyl-3,5,5-trimethylcyclohexylamine	2855-13-2	>= 5 -< 10
(1-methylethyl)-1,1'-biphenyl	25640-78-2	>= 2.5 -< 10
2,4,6-tris(dimethylaminomethyl)phenol	90-72-2	>= 3 -< 5
Adduct IA (epoxy amine adduct)	68609-08-5	>= 2.5 -< 10
2-(2-aminoethylamino)ethanol	111-41-1	>= 0.3 -< 1
2-piperazin-1-ylethylamine	140-31-8	< 1
3,6,9-triazaundecamethylenediamine	112-57-2	< 1
2,2'-iminodiethylamine	111-40-0	< 1

SECTION 4. 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. Immediate medical treatment is necessary as untreated wounds from corrosion of the skin heal slowly and with difficul- ty.
In case of eye contact	:	Small amounts splashed into eyes can cause irreversible tis- sue damage and blindness. In the case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Continue rinsing eyes during transport to hospital. Remove contact lenses. Keep eye wide open while rinsing.
If swallowed	:	Clean mouth with water and drink afterwards plenty of water. Do NOT induce vomiting. Do not give milk or alcoholic beverages. Never give anything by mouth to an unconscious person. Take victim immediately to hospital.
Most important symptoms and effects, both acute and delayed	:	Health injuries may be delayed. corrosive effects sensitising effects toxic effects for reproduction Gastrointestinal discomfort Allergic reactions Dermatitis See Section 11 for more detailed information on health effects and symptoms. Harmful if swallowed.

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			May cause an allergic skin reactio Causes serious eye damage. May damage fertility or the unborr Causes severe burns.		
Notes	to physician	:	Treat symptomatically.		
SECTION	5. FIREFIGHTING MEA	SU	RES		
Suital	ble extinguishing media	:	Use extinguishing measures that a cumstances and the surrounding		
Haza ucts	•		No hazardous combustion products are known		
Speci ods	fic extinguishing meth-	:	Standard procedure for chemical	fires.	
	al protective equipment efighters	:	In the event of fire, wear self-conta	ained breathing apparatus.	
Hazcl	nem Code	:	2X		

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- : tive equipment and emer- gency procedures	Use personal protective equipment. Deny access to unprotected persons.
Environmental precautions :	Do not flush into surface water or sanitary sewer system. If the product contaminates rivers and lakes or drains inform respective authorities.
Methods and materials for : containment and 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.

SECTION 7. HANDLING AND STORAGE

Advice on protection against fire and explosion	:	Normal measures for preventive fire protection.
Advice on safe handling	:	 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 asthma, allergies, chronic or recurrent respiratory disease should not be employed in any process in which this mixture is being used.

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			plication area. Pregnant women or womer exposed to this product.	ng should be prohibited in the ap- n of child-bearing age should not be easures when handling chemical
Hygie	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. 	
Condi	Conditions for safe storage		 Store in original container. Keep container tightly closed in a dry and well-ventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Observe label precautions. Store in accordance with local regulations. 	

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Components with workplace control parameters

Components	CAS-No.	Value type (Form of	Control parame- ters / Permissible	Basis		
		exposure)	concentration			
2,2'-iminodiethylamine	111-40-0	TWA	1 ppm 4.2 mg/m3	AU OEL		
	Further inform	ation: Sensitiser	, Skin absorption			
Appropriate engineering controls Use adequate ventilation and/or engineering controls to prevent exposure to vapours.						
Personal protective equipment	nt					
Respiratory protection						
Hand protection	Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is nec- essary. Follow AS/NZS 1337.1 Recommended: Butyl rubber/nitrile rubber gloves. Contaminated gloves should be removed.					
Eye protection	: Safety goggles Wear suitable face shield.					
Skin and body protection	Skin and body protection : Protective clothing (e.g. safety shoes, long-sleeved working					
okin and body protection			, enece, ieng eieerei	wonning		

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		clothing, long trousers) Follow AS 2210:3 Rubber aprons	
	9. PHYSICAL AND CHE		
Appea	rance	: liquid	
Colour		: colourless	
Odour		: characteristic	
Odour	Threshold	: No data available	
рН		: Not applicable	
Melting point	g point/range / Freezing	: No data available	
	point/boiling range	: No data available	
Flash	point	: Not applicable	
Evapo	ration rate	: No data available	
Flamm	nability (solid, gas)	: No data available	
	explosion limit / Upper ability limit	: No data available	
	explosion limit / Lower ability limit	: No data available	
Vapou	r pressure	: 0.07 hPa	
Relativ	ve vapour density	: No data available	
Densit	У	: 1.15 g/cm3 (20 °C (68 °F))
	lity(ies) ter solubility	: No data available	
Sol	ubility in other solvents	: No data available	
	on coefficient: n- bl/water	: No data available	
	gnition temperature	: No data available	
Decon	nposition temperature	: No data available	
Viscos	ity cosity, dynamic	: No data available	

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Vis	cosity, kinematic	:	> 7 mm2/s (40 °C (104 °F))	
Explosive properties		:	No data available	
Oxidizing properties		:	No data available	
Volatile organic compounds		:	Directive 2010/75/EU of 24 Nove emissions (integrated pollution p Volatile organic compounds (VO	revention and control)

SECTION 10. STABILITY AND REACTIVITY

Reactivity	:	No dangerous reaction known under conditions of normal use.
Chemical stability	:	The product is chemically stable.
Possibility of hazardous reac- tions	:	Stable under recommended storage conditions.
Conditions to avoid	:	No data available
Incompatible materials	:	see section 7.

SECTION 11. TOXICOLOGICAL INFORMATION

Acute toxicity

Harmful if swallowed.

Components: 3,6-diazaoctanethylenediar Acute oral toxicity	min: :	LD50 Oral (Rat): 1,716 mg/kg
Acute dermal toxicity	:	LD50 Dermal (Rabbit): 1,465 mg/kg
benzyl alcohol: Acute oral toxicity	:	LD50 Oral (Rat): 1,620 mg/kg
Acute inhalation toxicity	:	LC50 (Rat): > 4.178 mg/l Exposure time: 4 h Test atmosphere: dust/mist
3-aminomethyl-3,5,5-trimet Acute oral toxicity	-	yclohexylamine: LD50 Oral (Rat): 1,030 mg/kg
Acute inhalation toxicity	:	LC50 (Rat): > 10 mg/l Exposure time: 4 h Test atmosphere: dust/mist
Acute dermal toxicity	:	LD50 (Rabbit): > 2,000 - 5,000 mg/kg
(1-methylethyl)-1,1'-biphen	yl:	

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Acute	oral toxicity		D50 Oral (Rat): 4,650 mg/ lethod: OECD Test Guide	
	ris(dimethylaminom oral toxicity		h enol: D50 Oral (Rat): 2,169 mg/	′kg
Δduu	ct IA (epoxy amine ad	Iduct).		
	oral toxicity	: L	D50 Oral (Rat, female): 30 lethod: OECD Test Guide	
2-pipe	erazin-1-ylethylamine	:		
	oral toxicity		D50 Oral (Rat): 2,097 mg/	′kg
Acute	dermal toxicity	: L	D50 Dermal (Rabbit): ca.	866 mg/kg
3,6,9-t	riazaundecamethyle	nediam	ine:	
Acute	oral toxicity	: LI	D50 Oral (Rat): 1,716.2 m	g/kg
Acute	dermal toxicity	: LI	D50 Dermal (Rat): 1,260 r	ng/kg
2.2'-in	ninodiethylamine:			
	oral toxicity	: L	D50 Oral (Rat): 1,553 mg/	′kg
Acute	inhalation toxicity	E	C50 (Rat): 0.071 mg/l xposure time: 4 h est atmosphere: dust/mist	
Acute	dermal toxicity	: L	D50 Dermal (Rat): 1,045 r	ng/kg
Skin c	orrosion/irritation			
Cause	s severe burns.			
Comp	onents:			
	ris(dimethylaminom			
Specie			abbit	
Asses	sment d		orrosive ECD Test Guideline 404	
	-			
Seriou	us eye damage/eye ir	ritation		
Cause	s serious eye damage			
<u>Comp</u>	onents:			
	ris(dimethylaminom			
Specie Asses			abbit auses serious eye damag	IP
/ 10000	omone	. 0		
Respi	ratory or skin sensiti	sation		
Skin e	ensitisation			
onin a				

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Respiratory sensitisation

Not classified based on available information.

Chronic toxicity

Germ cell mutagenicity Not classified based on available information.

Carcinogenicity

Not classified based on available information.

Reproductive toxicity

May damage fertility or the unborn child.

STOT - single exposure

Not classified based on available information.

STOT - repeated exposure

Not classified based on available information.

Aspiration toxicity

Not classified based on available information.

SECTION 12. ECOLOGICAL INFORMATION

Ecotoxicity

<u>Components:</u>	
3,6-diazaoctanethylenediamin Toxicity to fish :	LC50 (Pimephales promelas (fathead minnow)): > 100 mg/l Exposure time: 96 h
Toxicity to daphnia and other : aquatic invertebrates	EC50 (Daphnia (water flea)): 10 - 100 mg/l Exposure time: 48 h
Toxicity to algae/aquatic : plants	EC50 (Pseudokirchneriella subcapitata (green algae)): 10 - 100 mg/l Exposure time: 72 h
benzyl alcohol: Toxicity to fish :	LC50 (Fish): > 100 mg/l Exposure time: 96 h
Toxicity to daphnia and other : aquatic invertebrates	EC50 (Daphnia magna (Water flea)): > 100 mg/l Exposure time: 48 h
3-aminomethyl-3,5,5-trimethyl Toxicity to algae/aquatic : plants	cyclohexylamine: ErC50 (Desmodesmus subspicatus (green algae)): > 10 - 100 mg/l Exposure time: 72 h
	NOEC (Desmodesmus subspicatus (green algae)): 1.5 mg/l Exposure time: 72 h

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Toxici	thylethyl)-1,1'-biphenyl: ity to daphnia and other ic invertebrates	: LC50 (Daphnia magna (W Exposure time: 48 h	ater flea)): 0.167 mg/l			
plants			EC50 (Scenedesmus capricornutum (fresh water algae)): > 10 - 100 mg/l			
	ct IA (epoxy amine addu ity to algae/aquatic		a subcapitata (algae)): 3.13 mg/l			
Toxici icity)	ity to fish (Chronic tox-	LC50 (Danio rerio (zebra f Exposure time: 96 h	ish)): 1.62 mg/l			
aquat ic toxi	ity to daphnia and other ic invertebrates (Chron- city) erazin-1-ylethylamine:	EC50 (Daphnia magna (W Exposure time: 48 h	/ater flea)): 1.75 mg/l			
	ity to fish	: LC50 (Fish): > 100 mg/l Exposure time: 96 h				
	stence and degradability Ita available	,				
Bioaccumulative potential No data available Mobility in soil No data available Other adverse effects						
<u>Produ</u>	<u>uct:</u>					
Additi matio	onal ecological infor- n	An environmental hazard of unprofessional handling or Harmful to aquatic life with				

Disposal methods Waste from residues	 The product should not be allowed to enter drains, water courses or the soil. Do not contaminate ponds, waterways or ditches with chemi- cal or used container.
	Send to a licensed waste management company.
Contaminated packaging	: Empty remaining contents. Dispose of as unused product.
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Do not re-use empty containers.

If potential for exposure exists refer to Section 8 for specific personal protective equipment.

SECTION 14. TRANSPORT INFORMATION

International Regulations

IATA-DGR		
UN/ID No.	:	UN 1760
Proper shipping name	:	Corrosive liquid, n.o.s. (3,6-diazaoctanethylenediamin)
Class	:	8
Packing group	:	111
Labels	:	Corrosive
Packing instruction (cargo aircraft)	:	856
Packing instruction (passen- ger aircraft)	:	852
IMDG-Code		
UN number	:	UN 1760
Proper shipping name	:	CORROSIVE LIQUID, N.O.S. (3,6-diazaoctanethylenediamin)
Class	:	8
Packing group	:	111
Labels	:	8
EmS Code	:	F-A, S-B
Marine pollutant	:	no
Transaction built as a section	4.	Ammany II of MADDOL 72/70 and th

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable for product as supplied.

National Regulations

ADG		
UN number	:	UN 1760
Proper shipping name	:	CORROSIVE LIQUID, N.O.S. (3,6-diazaoctanethylenediamin)
Class	:	8
Packing group	:	III
Labels	:	8
Hazchem Code	:	2X

Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

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	15. REGULATORY IN	FORMA	TION		
Safety	y, health and environ	mental r	egulations/legislat	io	n specific for the substance or mixture
	ard for the Uniform luling of Medicines and ns		chedule 5		
	ational Chemical Weap lules of Toxic Chemica			:	Not applicable
	bition/Licensing Require			:	There is no applicable prohibition, authorisation and restricted use requirements, including for carcino- gens referred to in Schedule 10 of the model WHS Act and Regula- tions.
	omponents of this pr				-
AIIC			All components are listed on the inventory, regulatory obliga- tions/restrictions apply		
	16. OTHER INFORMA				
Povici	on Date	· 06	6.05.2022		
Date for			l.mm.yyyy		
Eull to					
Fullte	ext of other abbreviat	ions			
AU OE		: Au		Exp	oosure Standards for Airborne Con-
AU OE	EL	: Au ta	minants.		
AU OE		: Au tai : Ex		me	e weighted average
au oe Au oe	EL	: Au ta : E> : Au : Eu	minants. kposure standard - ti ustralian Dangerous	me Go co	e weighted average bods Code. ncerning the International Carriage of
AU OE AU OE ADG ADR CAS	EL / TWA	: Au ta : E> : Au : Eu Da : Ch	minants. (posure standard - ti ustralian Dangerous uropean Agreement angerous Goods by nemical Abstracts So	me Go co Ro erv	e weighted average bods Code. ncerning the International Carriage of bad
AU OE AU OE ADG ADR CAS DNEL	EL / TWA	: Au tai : E> : Au : Eu Da : Ch : De	minants. (posure standard - ti ustralian Dangerous uropean Agreement angerous Goods by nemical Abstracts Se erived no-effect leve	me Go co Ro erv	e weighted average bods Code. ncerning the International Carriage of bad ice
AU OE AU OE ADG ADR CAS DNEL EC50	EL / TWA	: Au tai : E> : Au : Eu Da : Ci : Da : Da	minants. (posure standard - ti ustralian Dangerous uropean Agreement angerous Goods by nemical Abstracts So erived no-effect leve alf maximal effective	me Go Ro erv	e weighted average bods Code. ncerning the International Carriage of bad rice
AU OE AU OE ADG ADR CAS DNEL EC50 GHS	EL / TWA	: Au ta : E> : Au : Eu Da : Cl : De : Ha : Gl	minants. (posure standard - ti ustralian Dangerous uropean Agreement angerous Goods by nemical Abstracts So erived no-effect leve alf maximal effective obally Harmonized S	ime Go Ro erv I Co Sys	e weighted average bods Code. ncerning the International Carriage of bad rice oncentration stem
AU OE AU OE ADG ADR CAS DNEL EC50 GHS IATA	EL / TWA	: Au ta : E> : Au : Eu : Da : Ch : Ch : Ch : Gi : Gi : In	minants. (posure standard - ti ustralian Dangerous uropean Agreement angerous Goods by nemical Abstracts So erived no-effect leve alf maximal effective obally Harmonized St ternational Air Trans	Go Co Ro erv I Co Sys	e weighted average bods Code. ncerning the International Carriage of bad rice oncentration stem rt Association
AU OE AU OE ADG ADR CAS DNEL EC50 GHS	EL / TWA	: Au ta : Ex : Au : Eu : Da : Ch : Da : Ch : Da : Ch : Ch : Ch : Ch : Ch : Ch : Ch : Ch	minants. Aposure standard - ti ustralian Dangerous uropean Agreement angerous Goods by nemical Abstracts Se erived no-effect leve alf maximal effective obally Harmonized ternational Air Trans ternational Maritime edian lethal dosis (th nce, which causes th	ime Go Ro erv I Co Sys po Co co	e weighted average bods Code. ncerning the International Carriage of bad rice oncentration stem
AU OE AU OE ADG ADR CAS DNEL EC50 GHS IATA IMDG	EL / TWA	: Au ta : Ex : Au : Eu : Da : Ch : Ch : Ch : Ch : Ch : Ch : Ch : Ch	minants. (posure standard - ti ustralian Dangerous uropean Agreement angerous Goods by nemical Abstracts Sec erived no-effect leve alf maximal effective lobally Harmonized S ternational Air Trans ternational Maritime edian lethal dosis (th nce, which causes th st animals) edian lethal concent	ime Go Co Ro erv I Co Sys po Co ne ie o rat	e weighted average bods Code. ncerning the International Carriage of bad rice oncentration stem rt Association bde for Dangerous Goods amount of a material, given all at
AU OE AU OE ADG ADR CAS DNEL EC50 GHS IATA IMDG LD50	EL / TWA	: Au tai : Ex : Au : Eu : Da : Ch : Da : Ch : Da : Ch : Ch : Ch : Ch : Ch : Ch : Ch : Ch	minants. (posure standard - ti ustralian Dangerous uropean Agreement angerous Goods by nemical Abstracts Sec erived no-effect leve alf maximal effective lobally Harmonized S ternational Air Trans ternational Maritime edian lethal dosis (the st animals) edian lethal concent r that kills 50% of the eriod) ternational Conventi	ime Go Ro Prv I Co Sys po Co ne co rat e te on	e weighted average bods Code. Incerning the International Carriage of bad vice oncentration stem rt Association ode for Dangerous Goods amount of a material, given all at death of 50% (one half) of a group of ion (concentrations of the chemical in est animals during the observation for the Prevention of Pollution from
AU OE AU OE ADG ADR CAS DNEL EC50 GHS IATA IMDG LD50	EL / TWA	: Au tai : Ex : Au : Da : Ch : Da : Ch : Da : Ch : Ch : Ch : Ch : Ch : Ch : Ch : Ch	minants. (posure standard - ti ustralian Dangerous uropean Agreement angerous Goods by nemical Abstracts Sec erived no-effect leve alf maximal effective lobally Harmonized S ternational Air Trans ternational Maritime edian lethal dosis (the st animals) edian lethal concent r that kills 50% of the eriod) ternational Conventi	ime Go Ro erv I co Sys po Co ne co rat e te on ed	e weighted average bods Code. ncerning the International Carriage of bad rice oncentration stem rt Association ode for Dangerous Goods amount of a material, given all at death of 50% (one half) of a group of ion (concentrations of the chemical in est animals during the observation for the Prevention of Pollution from by the Protocol of 1978
AU OE AU OE ADG ADR CAS DNEL EC50 GHS IATA IMDG LD50 LC50 MARP OEL PBT	EL / TWA	: Au tai : E> : Au : Eu : Da : Cf : Da : Cf : Da : Cf : Cf : Cf : Cf : Cf : Cf : Cf : Cf	minants. (posure standard - ti ustralian Dangerous uropean Agreement angerous Goods by nemical Abstracts So erived no-effect leve alf maximal effective obally Harmonized S ternational Air Trans ternational Maritime edian lethal dosis (th nce, which causes the st animals) edian lethal concent r that kills 50% of the eriod) ternational Conventi nips, 1973 as modified ccupational Exposure erisistent, bioaccumu	me Go Ro erv I cc Sys po Co ne c spo Co ne e t e t e t e t e t l a c	e weighted average bods Code. ncerning the International Carriage of bad rice oncentration stem rt Association ode for Dangerous Goods amount of a material, given all at death of 50% (one half) of a group of ion (concentrations of the chemical in est animals during the observation for the Prevention of Pollution from by the Protocol of 1978 Limit ive and toxic
AU OE AU OE ADG ADR CAS DNEL EC50 GHS IATA IMDG LD50 LC50 MARP OEL	EL / TWA	: Au tai : Ex : Au : Eu : Da : Ch : Sh : Sh : Sh : Sh : Sh : Sh : Sh : S	minants. (posure standard - ti ustralian Dangerous uropean Agreement angerous Goods by nemical Abstracts Se erived no-effect leve alf maximal effective obally Harmonized St ternational Air Trans ternational Maritime edian lethal dosis (th nce, which causes th st animals) edian lethal concent r that kills 50% of the eriod) ternational Conventi nips, 1973 as modified ccupational Exposur- erisistent, bioaccumu- redicted no effect co	me Go Co Ro Po Co Ro Co Co Co Ro Co Co Co Co Co Co Co Co Co Co Co Co Co	e weighted average bods Code. ncerning the International Carriage of bad rice oncentration stem rt Association ode for Dangerous Goods amount of a material, given all at death of 50% (one half) of a group of ion (concentrations of the chemical in est animals during the observation for the Prevention of Pollution from by the Protocol of 1978 Limit ive and toxic

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Safety Data Sheets are updated frequently. Please ensure that you have a current copy. SDS may be obtained from the following website: aus.sika.com

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 !

AU / EN