

MOBIHEL 2K HS HARDENER 4100

Version 1.0	Revision Date: 16.11.2023	SDS Number: MAT000419583 AU/EN	Date of last issue: - Date of first issue: 16.11.2023		
SECTION	1. PRODUCT A	ND COMPANY IDENTIFICAT	ION		
Produ	ct name	: MOBIHEL 2K H	S HARDENER 4100		
Produ	ct code	: 41958381			
	facturer or sup	plier's details er of the safety data sheet			
Company		: Helios Coatings / 50 Clapham Roa SEFTON NSW 2 Australia	d		
		: 61 2 9645 3188 nsi- : 61 2 9645 3188 info@helioscoati	ngs.com.au		
Emer	gency telephon	e number			
112 (r	nobile) Ambular	nce 000, Poisons Information	Centre: 131 126		
SECTION	SECTION 2. HAZARDS IDENTIFICATION				
	Classification	: Category 3			

Skin sensitisation	:	Category 1
Specific target organ toxicity - single exposure	:	Category 3 (Respiratory system, Central nervous system)

GHS label elements

GHS label elements Hazard pictograms :	
Signal word :	Warning
Hazard statements :	H226 Flammable liquid and vapour. H317 May cause an allergic skin reaction. H335 May cause respiratory irritation. H336 May cause drowsiness or dizziness.
Precautionary statements :	Prevention: P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P233 Keep container tightly closed. P240 Ground and bond container and receiving equipment. P241 Use explosion-proof electrical/ ventilating/ lighting equip-



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		P243 Take a P261 Avoid b P271 Use or P272 Contar the workplac P280 Wear p	e.	oours. vell-ventilated area. g should not be allowed out of otective clothing/ eye protec-			
		ly all contam P304 + P340 and keep con doctor if you P333 + P313 vice/ attentio P362 + P364 reuse. P370 + P378	 P303 + P361 + P353 IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water. P304 + P340 + P312 IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER/ doctor if you feel unwell. P333 + P313 If skin irritation or rash occurs: Get medical advice/ attention. P362 + P364 Take off contaminated clothing and wash it before 				
		tightly closed	Store in a well-ventilated place. Keep cool.				
		Disposal: P501 Dispos disposal plar	se of contents/ container to an approved waste				
Other I None k		do not result in classifi	cation				
SECTION 3	. COMPOSITIO	N/INFORMATION ON IN	GREDIENTS				
Substa	nce / Mixture	: Mixture					
Compo							
-	al name		CAS-No.	Concentration (% w/w)			
	Hexamethylene diisocyanate, oligomers			>= 30 -< 60			
	acetate		28182-81-2 123-86-4	>= 10 -< 20			
	arbons, C9 aron	natics	128601-23-0	>= 10 -< 20			
	l acetate	-	110-19-0	< 10			
reaction	n mixture of ethy	lbenzene, m-xylene and	1330-20-7	>= 1 -< 10			
p-xylen		eum), light aromatic	64742-95-6	>= 1 -< 10			

SECTION 4. FIRST AID MEASURES

General advice

: Move out of dangerous area.





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			afety data sheet to the doctor in attendance. re the victim unattended.		
lf inha	led		hysician after significant exposure. ous, place in recovery position and seek medical		
In cas	e of skin contact	lf on skin, r	If skin irritation persists, call a physician. If on skin, rinse well with water. If on clothes, remove clothes.		
In case of eye contact :		: Flush eyes Remove co Protect unh Keep eye v			
If swallowed		: Keep respi Do not give Never give If symptom	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. Take victim immediately to hospital.		
	mportant sympto ffects, both acute ed	ms : None know			
Notes	to physician	: Treat symp	tomatically.		

SECTION 5. FIREFIGHTING MEASURES

Suitable extinguishing media	:	Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical
Unsuitable extinguishing media	:	High volume water jet
Specific hazards during fire- fighting	:	Do not allow run-off from fire fighting to enter drains or water courses.
Hazardous combustion prod- ucts	:	No hazardous combustion products are known
Specific extinguishing meth- ods	:	Collect contaminated fire extinguishing water separately. This must not be discharged into drains. Fire residues and contaminated fire extinguishing water must be disposed of in accordance with local regulations. For safety reasons in case of fire, cans should be stored sepa- rately in closed containments. Use a water spray to cool fully closed containers.
Special protective equipment for firefighters	:	In the event of fire, wear self-contained breathing apparatus.
Hazchem Code	:	•3Y

SECTION 6. ACCIDENTAL RELEASE MEASURES

Use personal protective equipment.
Remove all sources of ignition.
Evacuate personnel to safe areas.
Beware of vapours accumulating to form explosive concentra-



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			tions. Va	pours can accumulate in low areas.
Envire	onmental precaut	tions :	Prevent If the pro	product from entering drains. further leakage or spillage if safe to do so. duct contaminates rivers and lakes or drains inform re authorities.
	ods and materials inment and clean		sorbent i miculite)	spillage, and then collect with non-combustible ab- naterial, (e.g. sand, earth, diatomaceous earth, ver- and place in container for disposal according to local I regulations (see section 13).

SECTION 7. HANDLING AND STORAGE

Advice on protection against fire and explosion	 Do not spray on a naked flame or any incandescent material. Take necessary action to avoid static electricity discharge (which might cause ignition of organic vapours). Keep away from open flames, hot surfaces and sources of ignition.
Advice on safe handling	 Avoid formation of aerosol. Do not breathe vapours/dust. Avoid exposure - obtain special instructions before use. Avoid contact with skin and eyes. For personal protection see section 8. Smoking, eating and drinking should be prohibited in the application area. Take precautionary measures against static discharges. Provide sufficient air exchange and/or exhaust in work rooms. Open drum carefully as content may be under pressure. Dispose of rinse water in accordance with local and national regulations. Persons susceptible to 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.
Hygiene measures	When using do not eat or drink. When using do not smoke. Wash hands before breaks and at the end of workday.
Conditions for safe storage	 No smoking. 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. Electrical installations / working materials must comply with the technological safety standards.
Further information on stor- age conditions	Protect from moisture.
Further information on stor- age stability	No decomposition if stored and applied as directed.



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SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Components with workplace control parameters

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis			
Hexamethylene-di-isocyanate, polymer	28182-81-2	TWA	0.02 mg/m3 (NCO)	AU OEL			
	Further inform	Further information: Sensitiser					
		STEL	0.07 mg/m3 (NCO)	AU OEL			
	Further inform	ation: Sensitiser					
n-butyl acetate	123-86-4	STEL	200 ppm 950 mg/m3	AU OEL			
		TWA	150 ppm 713 mg/m3	AU OEL			
		TWA	50 ppm	ACGIH			
		STEL	150 ppm	ACGIH			
isobutyl acetate	110-19-0	TWA	150 ppm 713 mg/m3	AU OEL			
		TWA	50 ppm	ACGIH			
		STEL	150 ppm	ACGIH			
reaction mixture of ethylben- zene, m-xylene and p-xylene	1330-20-7	STEL	150 ppm 655 mg/m3	AU OEL			
		TWA	80 ppm 350 mg/m3	AU OEL			
		TWA	20 ppm	ACGIH			
Solvent naphtha (petroleum), light arom.; Low boiling point naphtha -unspecified	64742-95-6	TWA	900 mg/m3	AU OEL			

Biological occupational exposure limits

Components	CAS-No.	Control	Biological	Sam-	Permissible	Basis
		parameters	specimen	pling	concentra-	
				time	tion	
reaction mixture of ethylbenzene, m-xylene and p-xylene	1330-20-7	Methylhip- puric acids	Urine	End of shift (As soon as possible after exposure ceases)	1.5 g/g cre- atinine	ACGIH BEI

Personal protective equipment

Respiratory protection	:	Use respiratory protection unless adequate local exhaust ventilation is provided or exposure assessment demonstrates that exposures are within recommended exposure guidelines.
Filter type Hand protection	:	Organic vapour type

Gloves

:



butyl-rubber (> 0,6 mm; < 240 min); DIN EN374 Yton® (> 0,6 mm; < 240 min); DIN EN374 PE laminate (> 0,1 mm; < 240 min); DIN EN374 Remarks : The suitability for a specific workplace should be discussed with the producers of the protective gloves. Please observe the instructions regarding permeability and breakthrough time which are produced by the supplier of the gloves. Also take into consideration the specific local conditions under which the product is used, such as the danger of cuts, abrasion, and the contact time. Eye protection :: Equipment should conform to EN 166 Eye wash bottle with pure water Tightly fitting safety goggles Skin and body protection :: Inpervious clothing Colour : olourless Odour : solvent-like Odour : solvent-like Odour : solvent-like Odour Threshold : No data available pH : 117 °C (calculation method (principal components, lowest value))) Flash point : 28 °C Flammability (solid, gas) : 1.17 %(V) Itammability limit : 1.1%(V) Itammability limit : 1.1%(V) Relative vapour density : 4 Relative density : 1.10 hPa (50 °C) Relative vapour density : 1.10	Version 1.0	Date:	SDS Nun MAT0004 AU/EN		Date of last issue: - Date of first issue: 16.11.2023			
with the producers of the protective gloves. Please observe the instructions regarding perneability and break through time which are provided by the supplier of the gloves. Also take into consideration the specific local conditions under which the product is used, such as the danger of cuts, abrasion, and the contact time. Eye protection :: Equipment should conform to EN 166 Eye wash bottle with pure water Tightly fitting safety goggles Skin and body protection :: Impervious clothing Choose body protection according to the amount and concentration of the dangerous substance at the work place. SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES Appearance : liquid Colour : colourless Odour : solvent-like Ddour : solvent-like				Viton®) (> 0,6 mm; < 240 min); DIN EN374			
Eye protection : Equipment should conform to EN 166 Eye wash bottle with pure water Tightly fitting safety goggles Skin and body protection : Impervious clothing Choose body protection according to the amount and con- centration of the dangerous substance at the work place. SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES Appearance : liquid Colour : colourless Odour : solvent-like Odour : solvent-like Odour : solvent-like Odour : No data available pH : Not applicable Melting point/freezing point : -98.8 °C (calculation method (principal components, lowest value))) Boiling point/boiling range : 117 °C (calculation method (principal components, lowest value))) Flash point : 28 °C Flammability (solid, gas) : Static-accumulating flammable liquid., Combustible Solids Upper explosion limit / Upper flammability limit : 10.5 %(V) Lower explosion limit / Lower : 1.1 %(V) Itammability limit : 4 Vapour pressure :	R	emarks	:	with the Please o breakthre gloves. A tions und	producers of the protective gloves. bserve the instructions regarding permeability and bugh time which are provided by the supplier of the Also take into consideration the specific local condi- der which the product is used, such as the danger of			
Skin and body protectionTightly fitting safety goggles Impervious clothing Choose body protection according to the amount and con- centration of the dangerous substance at the work place.SECTION 9. PHYSICAL AND CHEMICAL PROPERTIESAppearance:liquidColour:colourlessOdour:solvent-likeOdour:solvent-likeOdour:No data availablepH:Not applicableMelting point/freezing point:-98.8 °C (calculation method (principal components, lowest value))Boiling point/boiling range:117 °C (calculation method (principal components, lowest value))Flash point:28 °CFlammability (solid, gas):Static-accumulating flammable liquid., Combustible SolidsUpper explosion limit / Upper flammability limit:1.1 %(V)Lower explosion limit / Lower flammability limit:1.1 %(V)Relative vapour density:4Relative density:No data available	Eye	protection	:	Equipme	ent should conform to EN 166			
Appearance:liquidColour:colourlessOdour:solvent-likeOdour Threshold:No data availablepH:Not applicableMelting point/freezing point:-98.8 °C (calculation method (principal components, lowest value))Boiling point/boiling range:117 °C (calculation method (principal components, lowest value))Flash point:28 °CFlammability (solid, gas):Static-accumulating flammable liquid., Combustible SolidsUpper explosion limit / Upper flammability limit:10.5 %(V)Lower explosion limit / Lower flammability limit:1.1 %(V)Vapour pressure:4Relative vapour density:4	Skin	Skin and body protection		 Tightly fitting safety goggles Impervious clothing Choose body protection according to the amount and con- 				
Colour:colourlessOdour:solvent-likeOdour Threshold:No data availablepH:No data availablepH:-98.8 °C (calculation method (principal components, lowest value))Boiling point/breezing point:117 °C (calculation method (principal components, lowest value))Flash point:28 °CFlammability (solid, gas):Static-accumulating flammable liquid., Combustible SolidsUpper explosion limit / Upper flammability limit:10.5 %(V)Lower explosion limit / Lower flammability limit::Vapour pressure:::Vapour pressure:::Relative vapour density::Kelative density::No data available::	SECTION	I 9. PHYSICAL ANI	D CHEMI	CAL PRO	PERTIES			
Odour:solvent-likeOdour Threshold:No data availablepH:Not applicableMelting point/freezing point: $98.8 ^{\circ}C$ (calculation method (principal components, lowest value))Boiling point/boiling range:117 $^{\circ}C$ (calculation method (principal components, lowest value))Flash point::Flammability (solid, gas)::Vpper explosion limit / Upper flammability limit::Lower explosion limit / Lower flammability limit::Vapour pressure:::Kaptour pressure:::Relative vapour density:::Kative density:::Kative density:::Methodensity:::Methodensity:::Methodensity:::Methodensity:::Methodensity:::Methodensity:::Methodensity:::Methodensity:::Methodensity:::Methodensity:::Methodensity:::Methodensity:::Methodensity:::Methodensity:::Methodensity:::Methodensity:::Me	Арре	earance	:	liquid				
Odour Threshold:No data availablepH:Not applicableMelting point/freezing point::Boiling point/boiling range::Flash point::Flash point::Flammability (solid, gas)::Lower explosion limit / Upper::Lower explosion limit / Lower::Vapour pressure::Kelative vapour density::Kelative density::Metative density::Kelative density </td <td>Colo</td> <td>ur</td> <td>:</td> <td>colourle</td> <td>SS</td>	Colo	ur	:	colourle	SS			
pH:Not applicableMelting point/freezing point: $-98.8 \ ^{\circ}C$ (calculation method (principal components, lowest value))Boiling point/boiling range: $117 \ ^{\circ}C$ (calculation method (principal components, lowest value))Flash point: $28 \ ^{\circ}C$ Flammability (solid, gas):Static-accumulating flammable liquid., Combustible SolidsUpper explosion limit / Upper flammability limit: $11.9 \ ^{\circ}C$ Lower explosion limit / Lower flammability limit: $1.1.9 \ ^{\circ}C$ Vapour pressure:: $1.1.9 \ ^{\circ}C$ Relative vapour density:4Relative density::Method (principal components, lowest value)::<	Odou	ur	:	solvent-	like			
Melting point/freezing point:-98.8 °C (calculation method (principal components, lowest value))Boiling point/boiling range:117 °C (calculation method (principal components, lowest value))Flash point:28 °CFlammability (solid, gas):Static-accumulating flammable liquid., Combustible SolidsUpper explosion limit / Upper flammability limit:10.5 %(V)Lower explosion limit / Lower flammability limit:1.1 %(V)Vapour pressure:Kelative vapour density:4Relative density:No data available	Odou	ur Threshold	:	No data	available			
Image: Construction of the con	pН		:	Not app	licable			
Flash point:28 °CFlammability (solid, gas):Static-accumulating flammable liquid., Combustible SolidsUpper explosion limit / Upper flammability limit:10.5 %(V)Lower explosion limit / Lower flammability limit:1.1 %(V)Vapour pressure:< 1,100 hPa (50 °C)	Melti	ng point/freezing po	oint :					
Flammability (solid, gas):Static-accumulating flammable liquid., Combustible SolidsUpper explosion limit / Upper flammability limit:10.5 %(V)Lower explosion limit / Lower flammability limit:1.1 %(V)Vapour pressure:< 1,100 hPa (50 °C)	Boilir	ng point/boiling rang	je :		tion method (principal components, lowest value))			
Upper explosion limit / Upper:10.5 %(V)flammability limit:1.1 %(V)Lower explosion limit / Lower:1.1 %(V)flammability limit:Vapour pressure:< 1,100 hPa (50 °C)	Flash	n point	:	28 °C				
flammability limit Intervention Lower explosion limit / Lower : 1.1 %(V) flammability limit : Vapour pressure : < 1,100 hPa (50 °C)	Flam	mability (solid, gas)	:	Static-a	ccumulating flammable liquid., Combustible Solids			
flammability limitVapour pressure: < 1,100 hPa (50 °C)			pper :	10.5 %(V)			
Relative vapour density : 4 Relative density : No data available			ower :	1.1 %(V)			
Relative density : No data available	Vapo	our pressure	:	< 1,100	hPa (50 °C)			
	Relat	tive vapour density	:	4				
Density : 1.01 a/cm3	Relat	tive density	:	No data	available			
, ,	Dens	sity	:	1.01 g/c	m3			



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	ility(ies) ater solubility		:	partly miscible	
Sc	olubility in other so	olvents	:	Description: miscible w	ith most organic solvents
	ion coefficient: n- ol/water		:	log Pow: < 4	
	Auto-ignition temperature		:	423 °C	
Deco	Decomposition temperature		:		ored and applied as directed. ion products formed under fire condi-
Visco Vi	sity scosity, kinematic	:	:	> 20.5 mm2/s (40 °C)	
Explo	sive properties		:	Not applicable	
Oxidi	zing properties		:	Sustains combustion	

SECTION 10. STABILITY AND REACTIVITY

Reactivity Chemical stability Possibility of hazardous reac- tions	:	No decomposition if stored and applied as directed. No decomposition if stored and applied as directed. No decomposition if stored and applied as directed. Vapours may form explosive mixture with air.
Conditions to avoid Incompatible materials Hazardous decomposition products	: :	Heat, flames and sparks. Incompatible with strong acids and bases. Adequate ventilation is required. Heating can release vapours which can be ignited. Carbon monoxide, carbon dioxide and unburned hydrocar- bons (smoke).

SECTION 11. TOXICOLOGICAL INFORMATION

Acute toxicity

Product:

Acute inhalation toxicity	:	Assessment: The substance or mixture has no acute inhala- tion toxicity
Acute dermal toxicity	:	Acute toxicity estimate: > 2,000 mg/kg Method: Calculation method

Components:

Hexamethylene-di-isocyanate, polymer: Acute inhalation toxicity : Assessment: The component/mixture is moderately toxic after

short term inhalation.



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n-but	yl acetate:		
Acute	oral toxicity	: LD50	0 Oral (Rat): >= 10,760 mg/kg
Acute	e dermal toxicity	: LD50	0 (Rabbit): >= 5,000 mg/kg
Hydro	ocarbons, C9 arc	matics:	
Acute	dermal toxicity	: LD50	0 (Rabbit): > 3,160 mg/kg
react	ion mixture of et	hylbenzene, m-	xylene and p-xylene:
Acute	oral toxicity	: LD50	0 Oral (Rat): >= 8,700 mg/kg
Acute	inhalation toxicity		0 (Rat): 27.14 mg/l atmosphere: vapour
Acute	e dermal toxicity		essment: The component/mixture is moderately toxic after e contact withskin.
Solve	ent naphtha (petr	oleum), light aı	om.; Low boiling point naphtha -unspecified:
Acute	oral toxicity	: LD50	0 Oral (Rat): > 2,000 mg/kg
Acute	inhalation toxicity		0 (Rat): > 5 mg/l atmosphere: vapour
Acute	e dermal toxicity	: LD50	0 (Rabbit): > 2,000 mg/kg
Skin	corrosion/irritati	on	
<u>Produ</u> Rema		: May	cause skin irritation and/or dermatitis.
Com	oonents:		
react	ion mixture of et	hylbenzene, m-	xylene and p-xylene:
Resul	t	: irrita	ting
Serio	us eye damage/e	eye irritation	
Produ	uct:		
Rema	arks		ours may cause irritation to the eyes, respiratory system the skin.
<u>Comp</u>	oonents:		
react	ion mixture of et	hylbenzene, m-	xylene and p-xylene:
Resul	lt	: Eve	irritation



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Resp	iratory or skin s	sensitisation	
<u>Prod</u> Rema		: Causes sensitisati	ion.
Com	ponents:		
Hexa Resu	•	ocyanate, polymer: : Probability or evid	ence of skin sensitisation in humans
Chro	nic toxicity		
Germ	n cell mutagenic	ity	
Com	ponents:		
			iling point naphtha -unspecified:
	i cell mutagenicit ssment		on benzene content < 0.1% (Regulation (EC) (VI, Part 3, Note P)
Carci	inogenicity		
<u>Com</u>	ponents:		
Solve	ent naphtha (pet	roleum), light arom.; Low bo	iling point naphtha -unspecified:
Carci ment	nogenicity - Asse		on benzene content < 0.1% (Regulation (EC) x VI, Part 3, Note P)
STO	Γ - single expos	ure	
<u>Com</u>	ponents:		
Неха	methylene-di-is	ocyanate, polymer:	
Asses	ssment	: May cause respira	atory irritation.
n-but	yl acetate:		
Asse	ssment	: May cause drowsi	ness or dizziness.
Hvdr		omatics:	
	ocarbons, C9 ar		
•	ocarbons, C9 ar ssment	: May cause drowsi	ness or dizziness.
Asse	-	: May cause drowsi : May cause respira	
Asse:	ssment	-	
Asses Asses isobu	ssment	-	atory irritation.
Asses Asses isobu Asses	ssment ssment utyl acetate: ssment	: May cause respira	atory irritation. ness or dizziness.



Asse Asse STO Com reac Asse Aspi Com Hydu May reac May Solv	essment essment T - repeated exposure ponents: tion mixture of ethylbe essment ration toxicity ponents: rocarbons, C9 aromati be fatal if swallowed an tion mixture of ethylbe be fatal if swallowed an	enze ics: id ent enze id ent	exposure. ers airways. e, m-xylene and p-xylene:	zziness.
STO Com reac Asse Aspi Com Hydu May reac May Solv	T - repeated exposure ponents: tion mixture of ethylbe ssment ration toxicity ponents: rocarbons, C9 aromati be fatal if swallowed an tion mixture of ethylbe be fatal if swallowed an ent naphtha (petroleur	enze : ics: id en enze id en	e, m-xylene and p-xylene: May cause damage to organs exposure. ers airways. e, m-xylene and p-xylene:	
Com reac Asse Aspi Com Hydr May reac May Solv	tion mixture of ethylbe ssment ration toxicity ponents: rocarbons, C9 aromati be fatal if swallowed an tion mixture of ethylbe be fatal if swallowed an	enze : ics: id en enze id en	May cause damage to organs exposure. ers airways. e, m-xylene and p-xylene:	s through prolonged or repeated
reac Asse Aspi Com Hydr May reac May Solv	tion mixture of ethylbe ssment ration toxicity ponents: rocarbons, C9 aromati be fatal if swallowed an tion mixture of ethylbe be fatal if swallowed an ent naphtha (petroleu	i cs: id ent enze id ent	May cause damage to organs exposure. ers airways. e, m-xylene and p-xylene:	s through prolonged or repeated
Asse Aspi Com Hydr May reac May Solv	ration toxicity ponents: rocarbons, C9 aromati be fatal if swallowed an tion mixture of ethylbe be fatal if swallowed an ent naphtha (petroleur	i cs: id ent enze id ent	May cause damage to organs exposure. ers airways. e, m-xylene and p-xylene:	s through prolonged or repeated
Aspi <u>Com</u> Hydr May reac May Solv	ration toxicity ponents: ocarbons, C9 aromati be fatal if swallowed an tion mixture of ethylbe be fatal if swallowed an ent naphtha (petroleu	nd ent enze nd ent	exposure. ers airways. e, m-xylene and p-xylene:	s through prolonged or repeated
Com Hydr May reac May Solv	ponents: ocarbons, C9 aromati be fatal if swallowed an tion mixture of ethylbe be fatal if swallowed an ent naphtha (petroleu	nd ent enze nd ent	e, m-xylene and p-xylene:	
Hydr May reac May Solv	ocarbons, C9 aromati be fatal if swallowed an tion mixture of ethylbe be fatal if swallowed an ent naphtha (petroleu	nd ent enze nd ent	e, m-xylene and p-xylene:	
May reac May Solv	be fatal if swallowed an tion mixture of ethylbe be fatal if swallowed an ent naphtha (petroleu	nd ent enze nd ent	e, m-xylene and p-xylene:	
May Solv	be fatal if swallowed an ent naphtha (petroleu	id en		
		m), li		
		id en	yht arom.; Low boiling point ers airways.	t naphtha -unspecified:
Furt	her information			
Proc			•	
Rem	arks	:	Symptoms of overexposure n tiredness, nausea and vomitin Concentrations substantially a narcotic effects. Solvents may degrease the s	ng. above the TLV value may caus
CTION	I 12. ECOLOGICAL INI	FORI	IATION	
Ecot	oxicity			
<u>Com</u>	ponents:			
n-bu	tyl acetate:			
Toxi plant	city to algae/aquatic	:	NOEC (Desmodesmus subsp	picatus (green algae)): > 200 m
1. 2011			EC50 (Desmodesmus subspi mg/I Exposure time: 72 h	icatus (green algae)): >= 647.7
Toxi	city to microorganisms	:	IC50 (Tetrahymena pyriformis Exposure time: 40 h	s): 356 mg/l



sion	Revision Date: 16.11.2023	SDS Nu MAT000 AU/EN		Date of last issue: - Date of first issue: 16.11.2023		
Hydro	ocarbons, C9 ar	omatics:				
Toxici	ity to fish	:	LC50 (Fish): >= Exposure time:			
	ity to daphnia and ic invertebrates	d other :	EC50 (Daphnia Exposure time:	(water flea)): >= 3.2 mg/l 48 h		
Ecoto	oxicology Asses	sment				
Chronic aquatic toxicity		y :	Toxic to aquatic life with long lasting effects.			
reacti	ion mixture of e	thylbenze	ne, m-xylene and	d p-xylene:		
Toxici	ity to fish	:	LC50 (Fish): >=	1 - 10 mg/l		
		d other :	LC50 (Daphnia	(water flea)): >= 1 - 10 mg/l		
	ic invertebrates ity to microorgani	sms :	EC50 (Bacteria): >= 1 - 100 mg/l			
Solve	ent naphtha (pet	roleum), l	ight arom.; Low	boiling point naphtha -unspecified:		
Toxici	ity to fish	:	LC50 (Fish): > 2	l - 10 mg/l		
		d other :	LC50 (Daphnia	(water flea)): > 1 - 10 mg/l		
	ic invertebrates ity to microorgani	sms :	EC50 (Bacteria)): > 1 - 10 mg/l		
Ecoto	oxicology Asses	sment				
Chron	nic aquatic toxicity	y :	Toxic to aquatic	life with long lasting effects.		
Persi	stence and deg	adability				
Comp	oonents:					
	yl acetate: gradability	:	Result: Biodegr Biodegradation: Exposure time: Method: OECD	83 %		
Stabil	ity in water	:	Degradation ha Remarks: Hydro	lf life: 78 d pH: 8 blyses slowly.		
Photo	degradation	:	Remarks: Deco	mposes rapidly in contact with light.		
reacti	ion mixture of e	thylbenze	ne, m-xylene and	d p-xylene:		
Biode	gradability	:	Remarks: Read	ily biodegradable.		
	degradation		Pomarka: Doco	mposes rapidly in contact with light.		



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Bioac	cumulative poter	ntial		
Comp	oonents:			
n-but	yl acetate:			
Bioaco	cumulation	:	Bioconcentration fact Remarks: Bioaccumu	
	on coefficient: n- ol/water	:	log Pow: 1.81	
Hydro	ocarbons, C9 aro	matics:		
	on coefficient: n- ol/water	:	log Pow: < 4	
	tyl acetate:			
	on coefficient: n- ol/water	:	log Pow: 1.72	
		•	ne, m-xylene and p-xy	-
Bioaco	cumulation	:	Bioconcentration fact Remarks: Bioaccumu	
	on coefficient: n- ol/water	:	log Pow: 2.77 - 3.15	
Mobil	ity in soil			
Comp	oonents:			
	onents.			
	ocarbons, C9 aro	matics:		
	ocarbons, C9 aro	matics: :	Medium: Air Content: 92.9 %	
Hydro	ocarbons, C9 aro	matics: :		
Hydro	ocarbons, C9 aro	matics: :	Content: 92.9 % Medium: Water	
Hydro	ocarbons, C9 aro	matics:	Content: 92.9 % Medium: Water Content: 3.5 % Medium: Soil	
Hydro Mobili	ocarbons, C9 aro	:	Content: 92.9 % Medium: Water Content: 3.5 % Medium: Soil Content: 1.9 % Medium: Sediment	oils
Hydro Mobili	ocarbons, C9 aro ty bution among envi	:	Content: 92.9 % Medium: Water Content: 3.5 % Medium: Soil Content: 1.9 % Medium: Sediment Content: 1.8 % Koc: 1.71 - 14.70 Remarks: Mobile in s	oils ct is insoluble and floats on water.
Hydro Mobili Distrik menta	bocarbons, C9 aro ty bution among envi al compartments	: ron- :	Content: 92.9 % Medium: Water Content: 3.5 % Medium: Soil Content: 1.9 % Medium: Sediment Content: 1.8 % Koc: 1.71 - 14.70 Remarks: Mobile in s	ct is insoluble and floats on water.
Hydro Mobili Distrib menta reacti Distrib	bocarbons, C9 aro ty bution among envi al compartments	: ron- : nylbenzer	Content: 92.9 % Medium: Water Content: 3.5 % Medium: Soil Content: 1.9 % Medium: Sediment Content: 1.8 % Koc: 1.71 - 14.70 Remarks: Mobile in s Remarks: The product	ct is insoluble and floats on water. ylene: 73 ⁄ mobile in soils



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Other	adverse effects	i		
Produ Additic matior	onal ecological in	for- :	unprofessional handling	rd cannot be excluded in the event of g or disposal. with long lasting effects.
SECTION ?	13. DISPOSAL (CONSIDE	RATIONS	
Dispo	sal methods			
-	from residues	:	courses or the soil. Do not contaminate por cal or used container.	be allowed to enter drains, water nds, waterways or ditches with chemi- te management company.
Contai	minated packagi	ng :	Empty remaining conte Dispose of as unused p Do not re-use empty co	nts. product.

SECTION 14. TRANSPORT INFORMATION

International Regulations

UNRTDG UN number Proper shipping name Class Packing group Labels	:	UN 1263 PAINT 3 III 3
IATA-DGR UN/ID No. Proper shipping name Class Packing group Labels Packing instruction (cargo aircraft) Packing instruction (passen- ger aircraft)	:	366
IMDG-Code UN number Proper shipping name Class Packing group Labels EmS Code Marine pollutant	:	UN 1263 PAINT 3 III 3 F-E, <u>S-E</u> no

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

Not applicable for product as supplied.



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National Regulations

:	UN 1263
:	PAINT
:	3
:	
:	3
:	•3Y
	:

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.

SECTION 15. REGULATORY INFORMATION

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

Standard for the Uniform : No poison schedule number allocated Scheduling of Medicines and Poisons

Prohibition/Licensing Requirements

: There is no applicable prohibition, authorisation and restricted use requirements, including for carcinogens referred to in Schedule 10 of the model WHS Act and Regulations.

SECTION 16. OTHER INFORMATION

Revision Date Date format	:	16.11.2023 dd.mm.yyyy				
Full text of other abbreviations						
ACGIH ACGIH BEI AU OEL	:	USA. ACGIH Threshold Limit Values (TLV) ACGIH - Biological Exposure Indices (BEI) Australia. Workplace Exposure Standards for Airborne Con- taminants.				
ACGIH / TWA ACGIH / STEL AU OEL / TWA AU OEL / STEL	: : : :	8-hour, time-weighted average Short-term exposure limit Exposure standard - time weighted average Exposure standard - short term exposure limit				

AIIC - Australian Inventory of Industrial Chemicals; ANTT - National Agency for Transport by Land of Brazil; ASTM - American Society for the Testing of Materials; bw - Body weight; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; ELx - Loading rate associated with x% response; EmS - Emergency Schedule;



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ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; ERG - Emergency Response Guide; 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; Nch - Chilean Norm; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NOM - Official Mexican Norm; NTP - National Toxicology Program; 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; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TDG - Transportation of Dangerous Goods; TECI - Thailand Existing Chemicals Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative; WHMIS - Workplace Hazardous Materials Information System

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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