Safety Data Sheet
according to Regulation (EC) No. 1907/2006 (REACH)

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SEC	CTION 1: Identifica	tion of the substance	/mixture and of the company/undertaki	ng			
1.1	Product identifier	r					
1.2	Relevant identifi	ied uses	nce or mixture and uses advised agains	st			
1.3	Mixture Impregnatio		representative/downstream user/distrib	utor)			
	Distributor :		CDK Stone Pty Ltd				
	Street :		4-6 Freighter Rd				
	Postal code/city :		AUS-Moorabbin, Victoria 3189				
	Telephone :		+61 3 8552-6000				
	Telefax :		+61 3 8552-6001				
	Contact :		Technical Department E-mail:				
			Emergency telephone number: +61 (0)3 8552-6000 (Only available during office hours)				
	Supplier :		Lithofin AG				
	Street :		Heinrich-Otto-Str. 36				
	Postal code/city :		73240 Wendlingen				
	Telephone :		+49 (0)7024 9403-0				
	Telefax :		+49 (0)7024 9403-40				
1.4	Emergency telep	hone number					
	see section 1.3						
SEC	CTION 2: Hazards i	dentification					
2.1		the substance or mix					
	Classification according to Regulation (EC) No. 1272/2008 [CLP] None						
	Additional infor	mation					
			cording to regulation (EC) No. 1272/2008 [CLP].				
	Remark						
		UH-phrases: see section 16					
2.2	Label elements						
	Labelling accord Precautionary state P102		C) No. 1272/2008 [CLP]				
	-	upplemental label elements					
	EUH210	Safety data sheet availa					
2.3	Other hazards						
	None						
2.4	Additional inform						
	The substances in the	e mixture do not meet the PE	3T/vPvB criteria according to REACH, annex XIII.				
SEC	CTION 3: Composit	tion / information on i	ingredients				
3.2	Mixtures						
	Hazardous ingredie						
		-	457558-25-xxxx ; EC No. : 200-661-7; CAS No. : 67-63-0	C			
	Weight fraction :	≥ 1 - < 5 %	· H225 Eve Irrit 2 · H319 STOT SE 3 · H336				

Classification 1272/2008 [CLP] : Flam. Liq. 2 ; H225 Eye Irrit. 2 ; H319 STOT SE 3 ; H336

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All ingredients of this mixture are (pre)registered according to REACH regulation. Full text of H- and EUH-phrases: see section 16.

SECTION 4: First aid measures

4.1 Description of first aid measures

General information

When in doubt or if symptoms are observed, get medical advice. Never give anything by mouth to an unconscious person or a person with cramps.

Following inhalation

Remove casualty to fresh air and keep warm and at rest. If breathing is irregular or stopped, administer artificial respiration. If unconscious place in recovery position and seek medical advice. In case of respiratory tract irritation, consult a physician.

In case of skin contact

After contact with skin, wash immediately with plenty of water and soap. Immediately remove any contaminated clothing, shoes or stockings. Do not wash with: Cleaning agent, acidic Cleaning agent, alkaline Solvents/Thinner

After eye contact

In case of contact with eyes flush immediately with plenty of flowing water for 10 to 15 minutes holding eyelids apart and consult an ophthalmologist. Protect uninjured eye.

After ingestion

Call a physician immediately. Keep at rest. If accidentally swallowed rinse the mouth with plenty of water (only if the person is conscious) and obtain immediate medical attention. Do NOT induce vomiting.

Self-protection of the first aider

First aider: Pay attention to self-protection!

4.2 Most important symptoms and effects, both acute and delayed No information available.

4.3 Indication of any immediate medical attention and special treatment needed No information available.

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media

Water alcohol resistant foam ABC-powder Carbon dioxide (CO2) Water spray

Unsuitable extinguishing media

Full water jet Strong water jet

5.2 Special hazards arising from the substance or mixture Hazardous combustion products

Carbon monoxide. Carbon dioxide (CO2) Hydrogen fluoride Fluoropolymers

5.3 Advice for firefighters

Use suitable breathing apparatus.

Special protective equipment for firefighters

Wear a self-contained breathing apparatus and chemical protective clothing.

5.4 Additional information

Use water spray jet to protect personnel and to cool endangered containers. Do not allow run-off from fire-fighting to enter drains or water courses. Do not inhale explosion and combustion gases. The product itself does not burn. Co-ordinate fire-fighting measures to the fire surroundings.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Wear personal protection equipment (refer to section 8). Provide adequate ventilation. Remove persons to safety.

6.2 Environmental precautions

Do not allow to enter into soil/subsoil. Do not allow to enter into surface water or drains.

6.3 Methods and material for containment and cleaning up For cleaning up

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	Suitable material for ta Other information Clear spills immediate						
6.4	Reference to other Safe handling: see sect		3 Personal protection equipment: see section 8				
SEC	CTION 7: Handling a	nd storage					
7.1	Precautions for sat	fe handling					
	When using do not eat,	drink, smoke, sniff.					
	Protective measu	res					
	equipment (refer to see gas/fumes/vapour/spra	ction 8). Always close contain ay. Use only in well-ventilated a must be ventilated by techni	spray/mists Skin contact Eye contact Wear person ters tightly after the removal of product. Do not bre areas. If local exhaust ventilation is not possible ical means.	eathe			
		lammable Usual measures for	r fire prevention.				
	Fire class :	-					
	Shake before use	nein					
7.2		e storage, including ar					
	-	storage rooms and ve					
	Keep container tightly closed. Keep/Store only in original container.						
	Hints on joint stor						
	Storage class (TRGS						
	Protect from frost ja						
	Recommended stora	• •					
		on on storage conditio					
	Protect against : Fro		container tightly closed in a cool, well-ventilated pl	ace.			
7.3	Specific end use(s						
7.5	Recommendation	,					
		a sheet. Observe instructions	for upp				
	Observe technical data	a sheet. Observe instructions					
SEC	CTION 8: Exposure o	controls/personal prot	ection				
8.1	Control parameters						
	PROPAN-2-OL ; CAS N	osure limit values					
	Limit value type (count						
	Limit value :	200 ppm / 50					
	Peak limitation :	2(II)					
	Remark :	Y					
	Version :	02.04.2014					
		try of origin): TRGS 903 (D)					
	Parameter : Limit value :	Acetone / Whole 50 mg/l	e blood (B) / End of exposure or end of shift				
	Version :	31.03.2004					
		try of origin): TRGS 903 (D)					
	Parameter :		(U) / End of exposure or end of shift				
	Limit value :	50 mg/l					
	Version :	31.03.2004					
	DNEL/DMEL and I	PNEC values					
	DNEL/DMEL						
	Limit value type :		r (systemic)(PROPAN-2-OL;CAS No.:67-63-0)				
	Limit value type : Exposure route :	Dermal					
	Limit value type :	Dermal					

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Exposure route :		Inhalation	
Exposure frequency :	:	Long-term (repeated)	
Limit value :		89 mg/m ³	
Limit value type :		DNEL Consumer (systemic) (PROPAN-2-OL ; CAS No. : 67-63-0)	
Exposure route :		Oral	
Exposure frequency :	:	Long-term (repeated)	
Limit value :		26 mg/kg/d	
Limit value type :		DNEL worker (systemic) (PROPAN-2-OL ; CAS No. : 67-63-0)	
Exposure route :		Dermal	
Exposure frequency :	:	Long-term (repeated)	
Limit value :		888 mg/kg/d	
Limit value type :		DNEL worker (systemic) (PROPAN-2-OL ; CAS No. : 67-63-0)	
Exposure route :		Inhalation	
Exposure frequency :	:	Long-term (repeated)	
Limit value :		500 mg/m ³	
PNEC			
Limit value type :		PNEC aquatic, freshwater (PROPAN-2-OL; CAS No.: 67-63-0)	
Limit value :		140,9 mg/l	
Limit value type :		PNEC aquatic, intermittent release (PROPAN-2-OL; CAS No.: 67-63-0)	
Limit value :		140,9 mg/l	
Limit value type :		PNEC aquatic, marine water (PROPAN-2-OL; CAS No.: 67-63-0)	
Limit value :		140,9 mg/l	
Limit value type :		PNEC sediment, freshwater (PROPAN-2-OL; CAS No. : 67-63-0)	
Limit value :		552 mg/kg	
Limit value type :		PNEC sediment, marine water (PROPAN-2-OL; CAS No.: 67-63-0)	
Limit value :		552 mg/kg	
Limit value type :		PNEC Secondary Poisoning (PROPAN-2-OL; CAS No. : 67-63-0)	
Limit value :		160 mg/kg	
Limit value type :		PNEC sewage treatment plant (STP) (PROPAN-2-OL ; CAS No. : 67-63-0))
Limit value :		2251 mg/l	,
2 Exposure controls		0	
-		u a u t	
Personal protection		nent	
Eye/face protecti	ion		
Suitable eye protect	tion		
Eye glasses with sid	de protectior	l goggles	
Required properties	S		
DIN EN 166			
Skin protection			
-			
Hand protection		the law way offe	
Suitable gloves typ	•	5	
	NBR (Nitrile	rubber), 0,4mm, >8h; Butyl caoutchouc, 0,5mm, >8h; FKM (fluoro rubb	er), 0,7mm,
>8h;			
		: Manufacturer KCL GmbH/Eichenzell-Germany; Ansell/Yarra City-Aust	ralla Or
comparable articles			
		easures : Check leak tightness/impermeability prior to use.	_
		nd swelling properties of the material must be taken into consideration.	
		o chemicals must be chosen as a function of the specific working place	
		ances. For special purposes, it is recommended to check the resistance as mentioned above together with the supplier of these gloves.	9 10
Body protection	blective glow	es mentioned above together with the supplier of these gloves.	
Protective clothing.			
-	-	Chemical protection clothing Chemical resistant safety shoes	
		stant. alkali-resistant.	
		hing articles : DIN EN ISO 20345 DIN EN 13034 DIN EN 14605 DIN E	EN 14404
Remark : Barrier cr	eams are no	t substitutes for body protection.	
Respiratory prot	ection		
		otection necessary. Respiratory protection necessary at: insufficient ve	ntilation
		ncentrations spray application	
Suitable respiratory	-		
		I 14387) Half-face mask (DIN EN 140) ABEK-P1	
Combination mitering	9 40 100 (LI		
Remark			

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SEC	General healt Minimum standar When using do n	h and safety n rd for preventive m ot eat, drink, smok tely. Wash contam is after work.	neasures easures while ha e, sniff. Avoid cc inated clothing p	andling with w ontact with ski orior to re-use		e specifiec . Remove	
9.1	Information on				rties		
	Appearance : Colour : Odour :	liquid light yellow unspecific					
	Safety relevar	nt basis data					
	Freezing point :		(1013 hPa)	ca.	-3	°C	
	Initial boiling poin :	t and boiling range	(1013 hPa)	ca.	92	°C	
	Decomposition te	mperature :	(1013 hPa)		not determined		
	Flash point :			ca.	47 not determined	°C	closed cup
	Ignition temperatu				No		UN Test L2:Sustained
	Sustaining combu				-		combustibility test
	Lower explosion I Upper explosion I				not determined not determined		
	Vapour pressure :		(50 ℃)	<	3000	hPa	
	Density :	n toot i	(20 ℃)	ca.	1	g/cm ³ %	Pyknometer
	Solvent separation Water solubility	n lest :	(20 ℃) (20 ℃)	<	miscible	70	
	pH :			ca.	5		
	log P O/W: Flow time:		(23 ℃)	ca.	not determined 12	S	ISO cup 4 mm
	Odour threshold : Vapourisation rate		(20 0)	64.	not determined not determined	5	
	VOC-FR Other informat	ion			A+		
9.2							
9.2							
9.2	None						
-		ity and reactiv	vity				
SEC	None	ity and reactiv	vity				
SEC	None TION 10: Stabil Reactivity		vity				
SEC 10.1	None TION 10: Stabil Reactivity No information ava	ailable.	/ity				
SEC 10.1	None TION 10: Stabil Reactivity	ailable. I lity		nt temperature	95.		
SEC 10.1 10.2	None TION 10: Stabil Reactivity No information ava Chemical stabi	ailable. I lity ble under storage s	at normal ambier	nt temperature	25.		
SEC 10.1 10.2	None TION 10: Stabil Reactivity No information ava Chemical stabi The product is stal	ailable. Ility ble under storage azardous rea	at normal ambier ctions				
SEC 10.1 10.2 10.3	None TION 10: Stabil Reactivity No information ava Chemical stabi The product is stal Possibility of h No hazardous read Conditions to a	ailable. Ility ble under storage azardous rea ction when handle avoid	at normal ambier ctions d and stored acc	ording to prov	risions.		
SEC 10.1 10.2 10.3 10.4	None TION 10: Stabil Reactivity No information ava Chemical stabi The product is stal Possibility of h No hazardous read No hazardous read	ailable. Ility ble under storage azardous rea ction when handle avoid ction when handle	at normal ambier ctions d and stored acc	ording to prov	risions.		
SEC 10.1 10.2 10.3 10.4	None TION 10: Stabil Reactivity No information ava Chemical stabil The product is stal Possibility of h No hazardous read Conditions to a No hazardous read Incompatible n	ailable. Ility ble under storage azardous rea ction when handle avoid ction when handle	at normal ambier ctions d and stored acc	ording to prov	risions.		
SEC 10.1 10.2 10.3 10.4 10.5	None TION 10: Stabil Reactivity No information ava Chemical stabi The product is stal Possibility of h No hazardous read No hazardous read No hazardous read No hazardous read No hazardous read No hazardous read No hazardous read	ailable. Ility ble under storage nazardous rea ction when handle avoid ction when handle naterials	at normal ambier ctions d and stored acc d and stored acc	ording to prov	risions.		
SEC 10.1 10.2 10.3 10.4 10.5	None TION 10: Stabil Reactivity No information ava Chemical stabil The product is stal Possibility of h No hazardous read No hazardous read Incompatible n No data available Hazardous dec	ailable. Ility ble under storage azardous rea ction when handle avoid ction when handle naterials composition p	at normal ambier ctions d and stored acc d and stored acc roducts	ording to prov	risions.		
SEC 10.1 10.2 10.3 10.4 10.5 10.6	None TION 10: Stabil Reactivity No information ava Chemical stabil The product is stal Possibility of h No hazardous reac No hazardous reac Incompatible n No data available Hazardous decompo	ailable. Ility ble under storage azardous rea ction when handle avoid ction when handle naterials composition p ose when used for	at normal ambier ctions d and stored acc d and stored acc roducts intended uses.	ording to prov	risions.		
SEC 10.1 10.2 10.3 10.4 10.5 10.6	None TION 10: Stabil Reactivity No information ava Chemical stabil The product is stal Possibility of h No hazardous read No hazardous read Incompatible n No data available Hazardous dec	ailable. Ility ble under storage azardous rea ction when handle avoid ction when handle naterials composition p ose when used for	at normal ambier ctions d and stored acc d and stored acc roducts intended uses.	ording to prov	risions.		
SEC 10.1 10.2 10.3 10.4 10.5 10.6 SEC	None TION 10: Stabil Reactivity No information ava Chemical stabil The product is stal Possibility of h No hazardous reac No hazardous reac Incompatible n No data available Hazardous decompo	ailable. ility ble under storage azardous rea ction when handle avoid ction when handle naterials composition p ose when used for ological inform	at normal ambier ctions d and stored acc d and stored acc roducts intended uses. nation	ording to prov	risions.		
SEC 10.1 10.2 10.3 10.4 10.5 10.6 SEC	None TION 10: Stabil Reactivity No information ava Chemical stabil The product is stal Possibility of h No hazardous read Conditions to a No hazardous read Incompatible n No data available Hazardous dec Does not decompo TION 11: Toxical Information on Acute effects Acute oral toxic	ailable. ility ble under storage a azardous reaction when handled avoid ction when handled naterials composition p ose when used for ological inform toxicological	at normal ambier ctions d and stored acc d and stored acc roducts intended uses. nation effects	ording to prov	risions. risions.		
SEC 10.1 10.2 10.3 10.4 10.5 10.6 SEC	None TION 10: Stabil Reactivity No information ava Chemical stabil The product is stal Possibility of h No hazardous read Conditions to a No hazardous read Incompatible n No data available Hazardous dec Does not decompo TION 11: Toxical Information on Acute effects	ailable. ility ble under storage a azardous rea ction when handled avoid ction when handled aterials composition p ose when used for ological inforr toxicological ity	at normal ambier ctions d and stored acc d and stored acc roducts intended uses. nation	ording to prov	risions. risions.		

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Effective dose :		mg/kg	
Method :		D 401	
Acute dermal toxici	ty		
Parameter :		(PROPAN-2-OL ; CAS No. : 67-63-0)	
Exposure route :		al	
Species :		it	
Effective dose :		0 mg/kg	
Method :		D 402	
Acute inhalation to	xicity		
Parameter :		(PROPAN-2-OL ; CAS No. : 67-63-0)	
Exposure route :		ation	
Species :			
Effective dose :		mg/l	
Exposure time :			
Method :		D 403	
Specific sympton No data available	ms in anim	dies	
Irritant and corro Assessment/classif Causes serious eye	lication		
-	-		
•	cinogenici	utagenicity and toxicity for reproduction)	
Carcinogenicity			
No indication of hur	-		
Germ cell mutageni	-		
In vivo mutagenici	ity		
Other information	n		
No experimental	indications of i	nutagenicity exist.	
Human toxicologic	cal data		
Other information	n		
No indications of	human germ o	agenicity exist.	
Reproductive toxici	ity		
Practical experien	ce/human evi		
No indications of h		xicity exist.	
Overall Assessmen			
		et the criteria for classification as CMR category 1A or 1B according to	

SECTION 12: Ecological information

12.1 Toxicity

Aquatic toxicity	
Acute (short-term) fish toxicity	
Parameter :	LC50 (PROPAN-2-OL ; CAS No. : 67-63-0)
Species :	Fish
Effective dose :	9640 mg/l
Exposure time :	96 h
Acute (short-term) daphnia toxici	ty
Parameter :	EC50 (PROPAN-2-OL ; CAS No. : 67-63-0)
Species :	Daphnia
Effective dose :	9714 mg/l
Exposure time :	24 h
Acute (short-term) algae toxicity	
Parameter :	IC50 (PROPAN-2-OL ; CAS No. : 67-63-0)
Species :	Algae
Effective dose :	> 100 mg/l
Exposure time :	72 h
Effects in sewage plants	
Observe local regulations concernir	g effluent treatment.
12.2 Persistence and degradabilit	y
No data available	
Biodegradation	

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123	No data available Bioaccumulative	notential	
	No data available	potential	
12.4	Mobility in soil No data available		
12.5		nd vPvB assessment	VPvB criteria according to REACH, annex XIII.
12.6	Other adverse eff		
12.7			I
SEC	TION 13: Disposa	l considerations	
13.1	Dispose according to Product/Packagi Waste codes/waste Waste code produ Waste code (91/6) Waste treatment op Appropriate dispo Contaminated pac cannot be property Additional inform	legislation. ing disposal designations according to int 89/EEC): 07 01 99 bitions isal / Package ckages must be completely en y cleaned must be disposed o intion gned based upon the most com	nptied and can be re-used following proper cleaning. Packing which
SEC	TION 14: Transpo	rt information	
14.1	UN number		
14.2	UN proper shippi	in sense of this transport regu ng name in sense of this transport regu	
14.3	Transport hazard		
14.4	Packing group		
14.5	Environmental ha		
14.6	No dangerous goods Special precautio None	in sense of this transport regu Ins for user	lation.
SEC	TION 15: Regulate	ory information	
	Sofaty boolth on	d anvironmontal regule	ations/legislation specific for the substance or

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

National regulations

Observe in addition any national regulations! Water hazard class (WGK) Class : 1 (Slightly hazardous to water) Classification according to VwVwS Other regulations, restrictions and prohibition regulations VOCV-Regulation (CH) Maximum VOC content (Switzerland) : 4,9 Wt % according to VOCV

15.2 Chemical Safety Assessment

No information available.

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SECTION 16: Other information

16.1	Indication of changes				
	03. Hazardous ingredients				
16.2	Abbreviations and				
	None				
16.3	Key literature refe	rences and sources for data			
	None				
16.4	Classification for	mixtures and used evaluation method according to regulation (EC)			
10.4	1272/2008 [CLP]				
	No information available.				
16.5	Relevant H- and EUH-phrases (Number and full text)				
	H225	Highly flammable liquid and vapour.			
	H319	Causes serious eye irritation.			
	H336	May cause drowsiness or dizziness.			
16.6	Training advice				
	None				
16.7	Additional information	ation			

None

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material.