MOLYTEC AUSTRALIA, Unit 1, 9 Steel	l St, Capalaba, QLD Australia, 4157
Tel. for Information: (07) 3245 2355	Fax for Information: (07) 3245 2499
Last Updated: February 2011	Page 1 of 2
Material Safety Data Sheet	ULTRALOC 3272 anaerobic

Classified	l as hazardou	s according to	criteria of N	NOHS	С.
1. Chemical Product / C					
	ALOC 3272 Thread	d Locker			
	obic Sealant			_	
		nL P/No. 327250, 250			
		Steel St Capalaba Q		57	
	: 07 3245 2355	Fax: 07 32	245 2499		
2. Composition and Inf					
Hazardous components	CAS No.	ACGIH	TLV		OSHA PEL
Polyglycol dimethacrylate Saccharin	24448-20-2 81-07-2	60-100 1-5	None None		None None
Sacchann Silica, amorphous, fumed,	112945-52-5	1-5	6mg/m <sub>3</sub> TV		10mg/m <sub>3</sub> TWA
crystalline-free	112940-02-0	1-5	onig/ma i w		
Cumene hydroperoxide	80-15-9	1-5	None		None
Propylene glycol	55-57-6	1-5	None		None
3. Hazards Identificatio					
Relevant routes of exposure:	Skin, Inhalation,	Eves			
Potential Health Effects	,	_,			
Inhalation:	May cause respi	iratory tract irritation.			
Skin contact:		gic skin reaction. May		ation.	
Eye contact:		es will cause irritation			
Ingestion:	Not expected to	be harmful by ingest	ion.		
HMIS:	MABILITY: 1	DEACTIVITY.	1	PPE:	
Health: 1 FLAM WARNING: CAUSES EYE IRRIT		REACTIVITY:		FFE.	н
MAY CAUSE SKIN IRRITATION.					
MAY CAUSE ALLERGIC SKIN R					
MAY CAUSE RESPIRATORY TR					
4. First Aid Measures					
	t induce vomiting. K	Keep individual calm.	Obtain medical	attention	n.
Inhalation: Remo	ve to fresh air. If sy	mptoms develop and	l persists, get me		
Skin contact: Wash	with soap and wate	mptoms develop and er. Remove contamin	ated clothing an	edical att	tention.
Skin contact: Wash before	with soap and wate reuse. Get medica	mptoms develop and er. Remove contamin Il attention if sympton	ated clothing an ns occur.	edical att d shoes.	tention. . Wash clothing
Skin contact: Wash before Eye contact: Flush	with soap and wate reuse. Get medica with copious amoun	mptoms develop and er. Remove contamin al attention if sympton nts of water, preferab	ated clothing an ns occur. Ily lukewarm wat	edical att d shoes.	tention. . Wash clothing
Skin contact: Wash before Eye contact: Flush holdin	with soap and wate reuse. Get medica with copious amoun g eyelids open all th	mptoms develop and er. Remove contamin Il attention if sympton	ated clothing an ns occur. Ily lukewarm wat	edical att d shoes.	tention. . Wash clothing
Skin contact: Wash before   Eye contact: Flush holdin   5. Fire Fighting Measure	with soap and wate reuse. Get medica with copious amoun g eyelids open all th <b>'es</b>	mptoms develop and er. Remove contamin Il attention if sympton nts of water, preferab ne time. Get medical	ated clothing an ns occur. Ily lukewarm wat attention.	edical att d shoes. ter, for at	tention. . Wash clothing
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Skin contact:   Wash     before   Eye contact:   Flush     holdin   5.   Fire Fighting Measure     Flash Point:   Autoignition temperature:   Flammable/Explosive limits -log     Flammable/Explosive limits -ug   Extinguishing media:   Special fire fighting procedures     Unusual fire or explosion hazar   Hazardous combustion product     6.   Accidental Release I     Environmental precautions:   Clean-up methods:     7.   Handling and Storag     Handling:   Storage:     Incompatible products:   8.     Exposure Control ar   Engineering controls:     Respiratory protection:   Use N	with soap and wate reuse. Get medica with copious amoun g eyelids open all th res Greated Not ava wer%: 2.6% (p oper%: 12.5% Foam, s: None rds: None rds: None ts: Oxides vapours Measures Prevent product Soak up with ine Prevent product Soak up with ine e Avoid contact wi thoroughly after For safe storage area away from ready for use. Refer to Section d Personal Prote No specific venti required if conce IOSH approved res	mptoms develop and er. Remove contamin al attention if sympton ints of water, preferab ine time. Get medical r than 93°C (200°F) ( ailable. propylene glycol) (propylene glycol) (propylene glycol) dry chemical or carbo of carbon. Oxides of s. from entering drains ert absorbent. Store in th eyes, skin and clor handling. e, store at or below 38 heat, sparks and ope <u>11.</u> ection ilation requirements r entrations exceed occ spirator if there is pote	ated clothing an ns occur. bly lukewarm wat attention. Cleveland closed on dioxide. sulfur. Oxides of or open waters. n partly filled, clo thing. Avoid brea B°C (100°F). Kee on flame. Keep of (See Se noted, but forced cupational expose ential to exceed	edical att d shoes. ter, for a d cup of nitroge osed com athing va ep in a co container ection 3 d ventilati sure limit exposure	tention. Wash clothing t least 15 minutes, en. Irritating organic tainer until disposal. apour and mist. Wash ool, well ventilated tightly closed until for exposure limits.) ion may still be s. e limit(s).
Skin contact:   Wash before     Eye contact:   Flush holdin     5.   Fire Fighting Measure     Flash Point:   Autoignition temperature:     Autoignition temperature:   Flammable/Explosive limits -log     Flammable/Explosive limits -ug   Extinguishing media:     Special fire fighting procedures   Unusual fire or explosion hazar     Hazardous combustion product   6.     Accidental Release I   Environmental precautions:     Clean-up methods:   7.     Handling:   Storage:     Incompatible products:   8.     Exposure Control ar   Engineering controls:	with soap and wate reuse. Get medica with copious amoun g eyelids open all th res Greated Not ava wer%: 2.6% (p oper%: 12.5% Foam, s: None rds: None ts: Oxides vapours Measures Prevent product Soak up with ine ready for use. Refer to Section d Personal Prote No specific venti required if conce IOSH approved res Use impermeabl	mptoms develop and er. Remove contamin al attention if sympton ints of water, preferab ine time. Get medical r than 93°C (200°F) ( ailable. propylene glycol) (propylene glycol) (propylene glycol) dry chemical or carbo of carbon. Oxides of s. from entering drains ert absorbent. Store in th eyes, skin and clor handling. e, store at or below 38 heat, sparks and ope <u>11.</u> ection ilation requirements r entrations exceed occ spirator if there is pote le gloves and protect	ated clothing an ns occur. bly lukewarm wat attention. Cleveland closed on dioxide. sulfur. Oxides of or open waters. n partly filled, clo thing. Avoid brea B°C (100°F). Kee on flame. Keep of (See Se noted, but forced cupational expos ential to exceed ive clothing as n	edical att d shoes. ter, for a d cup of nitroge osed com athing va ep in a co container ection 3 d ventilati sure limit exposure ecessary	tention. Wash clothing t least 15 minutes, en. Irritating organic tainer until disposal. apour and mist. Wash ool, well ventilated tightly closed until for exposure limits.) ion may still be s. e limit(s). y to prevent skin
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MOLYTEC AUSTRALIA, Unit 1, 9 Steel	l St, Capalaba, QLD Australia, 4157
Tel. for Information: (07) 3245 2355	Fax for Information: (07) 3245 2499
Last Updated: February 2011	Page 2 of 2
Material Safety Data Sheet	ULTRALOC 3272 anaerobic

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9. Physical and Che							
	d Liquid, Mild						
	Less than 5 mm Hg at 27°C (80°F)						
pH: No	t applicable						
	eater than 149	9°C (300°F)					
	Not available						
	1.1 at 23.9°C (75°F)						
	t available						
	t available						
, , , , , , , , , , , , , , , , , , ,	ght		<b>`</b>				
		ms/litre (EPA Method 24	)				
10. Stability and Read	ctivity						
Stability:		Stable.					
Hazardous polymerisation:		Will not occur.					
Hazardous decomposition p	oroducts:		des of sulfur. Oxid	es of nitrogen. Irritating organic			
		vapours.					
Incompatibility:				Strong reducing agents. Alkalis.			
			Other polymerisation	on initiators. Copper. Iron. Zinc.			
	0	Aluminium. Rust.	tion (0) (1)				
Conditions to avoid:		andling and Storage" (Se	ection 8) and "Inco	ompatibility" (Section 11).			
11. Toxicological Info							
Toxicity data: Acute oral LD50	greater than	10,000 mg/kg (rat). Acut	te dermal LD50 gr	eater than 5000 mg/kg (rabbit).			
Carcinogen Status							
Hazardous components NT	n IARC Carcinogen	OSHA Carci	nogen				
Polyglycol dimethacrylate		No	No	No			
Polyglycol oleate		No	No	No			
Saccharin		No	No	No			
Sillica, amorphous, fumed, cry	stalline-free	No	No	No			
Cumene hydroperoxide		No	No	No			
Propylene glycol		No	No	No			
12. Ecological Inform							
Ecological Information: Not	Available						
13. Disposal Conside	rations						
Recommended method of dist		Dispose of according to Federal, State and local government regulations.					
EPA hazardous waste number: Not a RCRA hazardous waste.							
14. Transport Informa	ation						
		ing to the Australian Co	de for the Transpo	rt of Dangerous Goods by Road			
and Rail.				ter Dangereas Coolds by Road			
	otion						
15. Regulatory Inform None Available	lation						
16. Other Information							
				nation contained in this material			
safety data sheet is believed to be accurate on the date of issue and in accordance with the information available to us.							
Persons dealing with products referred to in this MSDS do so at their own risk. We accept no liability whatsoever for damage or injury however caused arising from use of this information or of suggestions contained herein.							
damage or injury however cau	used arising fro	om use of this information	on or of suggestion	is contained herein.			

## POLICE AND FIRE BRIGADE:

DIAL 000

For further safety information contact Denis Brown at MOLYTEC AUSTRALIA on: Tel: (07) 3245 2355 Fax: (07) 3245 2499 P.O. Box 5357, Alexandra Hills, QLD, Australia, 4161

## Disclaimer

The information contained within this MSDS applies only to the ULTRALOC product to which the sheet relates. The information provided is based on our best knowledge at the time of issue. The information contained within this MSDS is believed to be accurate and is given in good faith. However no warranty is made, either express or implied, regarding its accuracy or any liability arising out of the use of the information herein or the products supplied. When used in other preparations, formulations, or in mixtures, it is necessary to ascertain whether the classification of the hazards have changed. The attention of the user is drawn to the possibility of creating other hazards when the product is used for purposes other than that for which it was recommended. In such cases a reassessment may be necessary and should be made by the user. This safety data sheet should only be used and reproduced in order that the necessary measures are taken relating to the protection of health and safety at work. It is the responsibility of the handlers to pass on the totality of the information contained within this document to any subsequent person(s) who will come in to contact with, handle or use this product in any way. They should check the adequacy of the information provided within this MSDS before passing it on to their customers / staff.

## END OF DOCUMENT