MOLYTEC AUSTRALIA, Unit 1, 9 Steel	l St, Capalaba, QLD Australia, 4157
Tel. for Information: (07) 3245 2355	Fax for Information: (07) 3245 2499
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Material Safety Data Sheet	ULTRALOC 3262 anaerobic

Classified	l as haza	rdous ac	cording to	criteria of	NOHS	С.	
1. Chemical Product /							
	ALOC 3262		cker				
	obic Sealant				~~-		
Product Size: 10mL	P/No. 3262	10, 50mL P/I	No. 326250, 25	0mL P/No 326	225		
	ec Australia e: 07 3245 2		l St Capalaba C Fax: 07 3		157		
	5. 07 32437	2000	Fax. 07 5	245 2499			
2. Composition and Inf							
Hazardous components	CAS No	-	ACGIH	TLV		OSHA PEL	
Polyglycol dimethacrylate	24448-2	-	60-100	None		None None	
Saccharin Silica, amorphous, fumed,	81-07-2 112945-		1-5 1-5	None 6mg/m ₃ 1		10mg/m ₃ TWA	
crystalline-free	112040	02.0	10	onig/m3		ronig/ing rw/v	
Cumene hydroperoxide	80-15-9		1-5	None		None	
Bisphenol A Fumarate Resin	39382-2	5-7	10-30	None		None	
3. Hazards Identification							
Relevant routes of exposure:	Skin, Inha	alation, Eyes	6				
Potential Health Effects	Max agus		v troot irritotion				
Inhalation: Skin contact:			y tract irritation. kin reaction. Ma		ritation		
Eye contact:			I cause irritation		mation.		
Ingestion:			armful by ingest				
HMIS:							
	MABILITY:	1 RE	ACTIVITY:	1	PPE:	Н	
WARNING: CAUSES EYE IRRIT							
MAY CAUSE SKIN IRRITATION							
MAY CAUSE ALLERGIC SKIN R MAY CAUSE RESPIRATORY TE							
4. First Aid Measures					_		
	t induce yor	niting Keen	individual calm.	Obtain medic	al attention		
			ms develop and				
						. Wash clothing	
			ention if symptor			0	
					vater, for a	t least 15 minutes,	
		en all the tin	ne. Get medical	attention.			
5. Fire Fighting Measu							
Flash Point:		Greater than Not available	n 93°C (200°F)	Cleveland clos	ed cup		
Autoignition temperature: Flammable/Explosive limits –lo		2.6% (propy					
Flammable/Explosive limits –u			ylene glycol)				
Extinguishing media:			hemical or carb	on dioxide.			
Special fire fighting procedure	s:	None					
Unusual fire or explosion haza		None					
Hazardous combustion produc			arbon. Oxides of	f sulfur. Oxides	s of nitroge	en. Irritating organic	
6. Accidental Release		vapours.					
Environmental precautions:							
Clean-up methods:						tainer until disposal.	
7. Handling and Storage							
Handling:				othing. Avoid b	reathing va	apour and mist. Wash	
Storage:	thoroughly after handling.						
	corage: For safe storage, store at or below 38°C (100°F). Keep in a cool, well ventilated area away from heat, sparks and open flame. Keep container tightly closed until						
eteraget	area awa		Sparks and one	en flame keer) container	tightly closed until	
			sparks and ope	en flame. Keep	o container	tightly closed until	
Incompatible products:	ready for		sparks and ope	en flame. Keep	container	tightly closed until	
-	ready for Refer to \$	use. Section 11.	sparks and ope			for exposure limits.)	
Incompatible products:	ready for Refer to S Personal P No specif	use. Section 11. rotection fic ventilation	n requirements	(See noted, but forc	Section 3 ed ventilat	for exposure limits.) ion may still be	
Incompatible products: 8. Exposure Control and Engineering controls:	ready for Refer to S Personal P No specifi required	use. Section 11. rotection fic ventilation if concentrat	n requirements	(See noted, but forc cupational exp	Section 3 ed ventilat osure limit	for exposure limits.) ion may still be is.	
Incompatible products: 8. Exposure Control and Engineering controls: Respiratory protection: Use N	ready for Refer to S Personal Pr No specifi required IIOSH appro	use. Section 11. rotection fic ventilation if concentrat ved respirat	n requirements tions exceed oc or if there is pot	(See noted, but forc cupational exp ential to excee	Section 3 ed ventilat osure limit ed exposur	for exposure limits.) ion may still be is. e limit(s).	
Incompatible products: 8. Exposure Control and Engineering controls:	ready for Refer to S Personal Pr No specifi required IIOSH appro Use impe	use. Section 11. rotection fic ventilation of concentratived respirate ermeable glo	n requirements tions exceed oct or if there is pot oves and protect	(See noted, but forc cupational exp ential to excee tive clothing as	Section 3 ed ventilat osure limit ed exposur necessar	for exposure limits.) ion may still be is. e limit(s). y to prevent skin	
Incompatible products: 8. Exposure Control and Engineering controls: Respiratory protection: Use N	ready for Refer to S Personal Pr No specific required IIOSH appro Use imper contact. 1	use. Section 11. rotection fic ventilation of concentrat ved respirat ermeable glo Neoprene glo	n requirements tions exceed oc or if there is pot	(See noted, but forc cupational exp ential to excee tive clothing as per gloves. Nat	Section 3 ed ventilat osure limit ed exposur necessar	for exposure limits.) ion may still be is. e limit(s). y to prevent skin	

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9. Physical and C				
	Red Liquid, Mild			
		Hg at 27°C (80°F)		
	Not applicable			
	Greater than 149	9°C (300°F)		
	Not available			
Specific gravity:	1.1 at 23.9°C (75	D°F)		
	Not available			
	Not available			
-	Slight	mallitra (EDA Mathad 24	N N	
		ms/litre (EPA Method 24		
10. Stability and Re	eactivity	A		
Stability:		Stable.		
Hazardous polymerisatio		Will not occur.		
Hazardous decompositio	n products:		les of sulfur. Oxide	es of nitrogen. Irritating organic
		vapours.		
Incompatibility:				Strong reducing agents. Alkalis.
			ther polymerisatio	on initiators. Copper. Iron. Zinc.
Conditions to sucidu	Caa "U	Aluminium. Rust.	ation () and "loop	manatibility" (Caption 11)
Conditions to avoid: 11. Toxicological li		andling and Storage (Se	ection 8) and Inco	mpatibility" (Section 11).
	50 greater than 2		e dermal LD50 gre OSHA Carci	eater than 5000 mg/kg (rabbit). nogen
Polyglycol dimethacrylate		No	No	No
Polyglycol oleate		No	No	No
Saccharin		No	No	No
Sillica, amorphous, fumed,	crystalline-free	No	No	No
Cumene hydroperoxide		No	No	No
Propylene glycol		No	No	No
12. Ecological Info Ecological Information: N				
13. Disposal Consi				
Recommended method of EPA hazardous waste num	disposal:	Dispose of according to Federal, State and local government regulations. Not a RCRA hazardous waste.		
14. Transport Infor			c	
		ing to the Australian Coo	le for the Transpo	rt of Dangerous Goods by Road
15. Regulatory Info	ormation			
safety data sheet is believe	rency of this data ed to be accurate acts referred to in	on the date of issue and this MSDS do so at their	l in accordance wi r own risk. We ac	nation contained in this material th the information available to us. cept no liability whatsoever for s 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

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