MATERIAL SAFETY DATA SHEET

SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Province:/ State	3 & SUPPLIES	3 LTD.	Supplier's Name			
Province:/ State	3 & SUPPLIES	S LTD.	Supplier's Name			
C Well to series added to			Supplier'S Name SMITH & JONES JANITORIAL SUPPLIES AND EQUIPMENT			
C Well to series added to			Street Address	1 BILOXI SQL	JARE -	
	Province:/ State CA			City WEST COLUMBIA		State SC
Emergency Telephone: 1-800-535-5053					Emergency Teleph	one 1-803-822-8500
			CRO CHEMICAL NG & SUPPLIES LTD.		Phone Number: 909-620-0949	
OSITION / I	NFORMAT	ION ON	NGRED	ENTS		
	%	CAS Number				LC 50 of Ingredient (specify species)
YCOL	2.6	57	'-55-6 20 g/kg (ral, rat)	N/AV
HOSPHATE ER	1.5	78	-51-3	1-3 3000 mg/kg (c		> 20 mg/L
ACRYLIC	25	1	1AV	NAV		NAV
	71	773	7732-18-5		AV	NAV
RDS IDENT	IFICATION					
		4 5	0 11			
ontact - Sk	an Absorption	В Еуе	Contact	innaia	tion	Ingestion
\bigcirc				- 1	Des .	^
0	1	*			185	
posure can ca	ause skin dryir	ng.				
AID MEAS	URES					
			on a	P.		
ints of potable	water. Seek n	nedical atte	ention imme	ediately.		
. <u> </u>	<u> </u>					
W WATED	NO NOT IND	UOF	· · · · · ·	4 1 Attack		(1
K or WATER.	NO NOT INDI	UCE vomiti	ng. Seek iv	Medical Atten	tion	
R	HOSPHATE RACRYLIC RDS IDENT ontact Sk sposure can can AID MEAS er. If irritation punts of potable	HOSPHATE I.5 ACRYLIC TO Skin Absorption Skin Absorption AID MEASURES er. If irritation persists seek in the see	HOSPHATE I.5 ACRYLIC TO THE TRACE TO THE TRA	ACRYLIC 25 NAV 71 7732-18-5 RDS IDENTIFICATION ontact Skin Absorption Eye Contact Contact Albana Skin Arying. AID MEASURES er. If irritation persists seek medical attention into of potable water. Seek medical attention immediates	ACRYLIC 25 NAV N RDS IDENTIFICATION ontact Skin Absorption Seye Contact Inhalate Ald MEASURES er. If irritation persists seek medical attention ints of potable water. Seek medical attention immediately.	ACRYLIC 25 NAV NAV NAV STATE TO Skin Absorption Eye Contact Inhalation Inhala

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SECTION 5 - FIRE FIGHTIN	G MEASURES			
Flammable	If yes, under which conditions?			
🗇 Yes No				
Means of Extinction As for surrounding Fire. Normal Fir	e - Fighting Procedures			
Flashpoint (°C) and Method	Upper Flammable Limit (% by volume)	Lower Flammable Limit (%-by volume)		
None	N/AP	N/AP		
utoignition Temperature (°C)	Explosion Data - Sensitivity to Impact NO	Explosion Data - Sensivity to Static Discharge		
azardous Combustion Products				
Oxides of Carbon				
NONE				
SECTION 6 - ACCIDENTAL	RELEASE MEASURES			
eak and Spill Procedures	lect in drum, then dispose Dines w	with water and let dry		
_arge spill: dike with absorbent, co	llect in drum, then dispose. Rinse v	viin water and let dry.		
SECTION 7 - HANDLING A	ND STORAGE			
Handling Procedures and Equipment Normal handling procedures, avoid	1-1-1-			
	1 CKIN AND OVE CONTACT	£ .		
rtorria riarianing procedures, aven	d skin and eye contact.			
romanamy procedures, aven	skin and eye contact.			
normal narrowing procedures, aver-	d skin and eye contact.			
	skin and eye contact.			
Storage Requirements				
Storage Requirements				
Storage Requirements				
Storage Requirements Store in well ventilated area. Reco	mmended temperature 15°C	OTECTION		
Storage Requirements Store in well ventilated area. Reco		OTECTION		
Storage Requirements Store in well ventilated area. Reco SECTION 8 - EXPOSURE C	mmended temperature 15°C			
Storage Requirements Store in well ventilated area. Reco SECTION 8 - EXPOSURE C Exposure Limits . N/AV ACGIH TLV	mmended temperature 15°C CONTROL / PERSONAL PRO	OTECTION Other (specify)		
Storage Requirements Store in well ventilated area. Reco SECTION 8 - EXPOSURE C Exposure Limits . N/AV	mmended temperature 15°C CONTROL / PERSONAL PRO			
Storage Requirements Store in well ventilated area. Reco SECTION 8 - EXPOSURE C Exposure Limits . N/AV	mmended temperature 15°C CONTROL / PERSONAL PRO			
Storage Requirements Store in well ventilated area. Reco SECTION 8 - EXPOSURE C Exposure Limits N/AV ACGIH TLV Specific Engineering Controls (such as ventilation enclor Normal ventilation Personal Protective Equipment	mmended temperature 15°C CONTROL / PERSONAL PRO O OSHA PEL	Other (specify)		
Storage Requirements Store in well ventilated area. Reco SECTION 8 - EXPOSURE C Exposure Limits N/AV ACGIH TLV Specific Engineering Controls (such as ventilation enclor Normal ventilation Personal Protective Equipment Gloves Respirator	mmended temperature 15°C CONTROL / PERSONAL PRO			
Storage Requirements Store in well ventilated area. Reco SECTION 8 - EXPOSURE C Exposure Limits N/AV ACGIH TLV Specific Engineering Controls (such as ventilation enclor Normal ventilation Personal Protective Equipment Gloves Respirator If checked, please specify type	mmended temperature 15°C CONTROL / PERSONAL PRO O OSHA PEL	Other (specify)		
Storage Requirements Store in well ventilated area. Reco SECTION 8 - EXPOSURE C Exposure Limits . N/AV ACGIH TLV Specific Engineering Controls (such as ventilation enclor Normal ventilation Personal Protective Equipment . Gloves Respirator If checked, please specify type Neoprene	CONTROL / PERSONAL PRO OSHA PEL Sed process) Eye Footwear	Other (specify) Clothing Other		
Storage Requirements Store in well ventilated area. Reco SECTION 8 - EXPOSURE C Exposure Limits . N/AV ACGIH TLV Specific Engineering Controls (such as ventilation enclor) Normal ventilation Personal Protective Equipment . Gloves Respirator If checked, please specify type Neoprene Minimum - NIOSH Approved, organical	mmended temperature 15°C CONTROL / PERSONAL PRO O OSHA PEL	Other (specify) Clothing Other		
Storage Requirements Store in well ventilated area. Reco SECTION 8 - EXPOSURE C Exposure Limits N/AV ACGIH TLV Specific Engineering Controls (such as ventilation enclor Normal ventilation Personal Protective Equipment Gloves Respirator If checked, please specify type Neoprene Minimum - NIOSH Approved, orgat Chemical splash goggles.	CONTROL / PERSONAL PRO OSHA PEL Sed process) Eye Footwear	Other (specify) Clothing Other		
Storage Requirements Store in well ventilated area. Reco SECTION 8 - EXPOSURE C Exposure Limits . N/AV ACGIH TLV Specific Engineering Controls (such as ventilation enclor) Normal ventilation Personal Protective Equipment . Gloves Respirator If checked, please specify type Neoprene Minimum - NIOSH Approved, organical enclory Minimum - NIOSH Approved, organical enclory Section 8 - EXPOSURE C ACGIH TLV ACGIH TLV Specific Engineering Controls (such as ventilation enclory) ACGIH TLV ACGIH TLV Specific Engineering Controls (such as ventilation enclory) Normal ventilation	CONTROL / PERSONAL PRO OSHA PEL Sed process) Eye Footwear	Other (specify) Clothing Other		

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Product	Identifier	EXQUISIT

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SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Physical State Emulsion	Odour and Appearance Mild Odor; Milk White Solution	Odour Threshold (ppm) N/AV Vapour Pressure (mmHg) 17 mmHg		
Specific Gravity 1.035	Vapour Density (air = 1) < 1			
Evaporation Rate > 1	Boiling Point (°C) >100°C	Freezing Point (°C) <0°C		
_{рн} 8.5 <u>+</u> 0.5	Coefficient of Water / Oil Distribution 100% water soluble	[Solubility in Water]		

SECTION 10 - STABILITY AND REACTIVITY

Chemical Stability			If no, under which conditions?
. Yes	O	No	
Incompatibility with Other Substances Yes	Ø	No	If yes, which ones? Strong oxidizing agents
Reactivity, and under what conditions? None			
Hazardous Decomposition Products None			

SECTION 11 - TOXICOLOGICAL INFORMATION

of Acute Exposure lation, eye, skin contact may cause irritation of Chronic Exposure conged or repeated exposure may cause skin drying.	
of Chronic Exposure	
rigod of ropodiod oxpodulo may added online arying.	
y of Product	
act with eyes / skin	
ensitization	Respiratory Sensitization
/	
ogenicity -IARC	Carcinogenicity - ACGIH
	No
luctive Toxicity	Teratogenicity
	N/A
otoxicity	Mutagenicity
	N/A
of Synergistic Products / Effects	
or Synergisac Products / Enects	
* *	

Product Identifier EXQUISIT	Page 4/4		
SECTION 12 - ECOLOGICAL INFORMATION	ON		
Aquatic Toxicity Molibity= N/A Persistence= N/A	Bioaccumulative = N	umulative = N/A	
Aquatic Toxicity: Low potential affect on Aquatic organdiluted with a large amount of water, this material is resTHOD (G Oxygen G)= -1.9 COD (G Oxygen (G) = -1.9	eleased directly or indirectly into the	e environment is not expected a	
Acute Aquatic effects Data: 24 hrs LC ₅₀ (Goldfish) mg 96 hrs LC ₅₀ (Blue Gill Sunfish) mg/L 710,000 mg/L	g/L 75,000 mg/L		
SECTION 13 - DISPOSAL CONSIDERATIO	NS		
Naste Disposal According to local, provincial and federal government	requirements		
SECTION 14 - TRANSPORT INFORMATIO	N		
Special Shipping Information:			
Normal procedures. Keep from freezing.		PIN	
TDG: N/AP	[DOT]		
[IMO]	[ICAO]		
SECTION 15 - REGULATORY INFORMATI	ION		
[WHMIS Classification] Class D Div 2 Materials Causing Other Toxic	[OSHA]		
[SERA]	[TSCA]		
	ified in accordance with the hazard criteria and the MSDS contains all of the information		
SECTION 16 - OTHER INFORMATION			
Notice to Reader:			
To the best of our knowledge, the information containor any of its subsidiaries assumes any liability what herein. Final determination of suitability of any majunknown hazards and should be used with caution.	soever for the accuracy or comple terial is the sole responsibility of th	teness of the information containe e user. All materials may present	
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