MATERIAL SAFETY DATA SHEET



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SECTION 1 - CHEMIC	CAL PROD	UCT AND (COMPAN	Y IDENT	IFICATIO	N	
Product Identifier LOW LUSTER FLEX GOL	_D	•				WHMIS Classifica	tion:
Product Use: Durable, matte, chemical r Manufacturer's Name: ULTRA CHEM LABS COF		non burnashat	ole floor fini	Sh Suppliers Name			
Street Address: 4581 BRICKELL PRIVADO	o			Street Address			
city: POMONA	Province:/ State CA			City Province			
Zip Code: 91761	Emergency Telephone: 1-800-535-5053			Postal Code		Emergency Teleph	none
		MSDS Prepared by: ULTRA CHEM LABS CO)RP		Phone Number: 909-605-1640	
SECTION 2 - COMPO	SITION / II	NFORMATI	ON ON I	NGREDIE	ENTS		
Hazardous Ingredients (specific)		%	CASIN	Number LD ₅₀ of Ingredient (specify species and route)		LC ₅₀ of Ingredient (specify species)	
PROPYLENE GLYCOL 2.3		2.3	57-	55-6	20 g/kg	(oral, rat)	N/AV
TRIBUTOXYETHYL PHOSPHATE		1.3	78-	51-3	3000 mg/k	kg (oral, rat)	> 20 mg/L

SECTION 3 - HAZARDS IDENTIFICATION

PLASTICISER

ACRYLIC POLYMER

WATER

Route of Entry	Skin Contact 🗇	Skin Absorption	Eye Contact	Inhalation 🗇	Ingestion
[Emergency Overview]	If product gets in	to eyes, immediately f	lush with water for 15	5 minutes.	
[WHMIS Symbols]	Class D - Poison	ous and Infectious Mat	terial Division 2 Mate	rials Causing Othe	r Toxic Effects
[Potential Health Effects] Prolonged or repeated exposure can cause skin drying.					

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SECTION 4 - FIRST AID MEASURES

Skin Contact	
Wash with soap and water. If irritation persists seek medical attention	
Eye Contact Flush with copious amounts of potable water. Seek medical attention immediately.	
Inhalation N/AP	
Ingestion Drink 3-4 glasses of MILK or WATER. DO NOT INDUCE vomiting. Seek Medical Attention	

No	Product Identifier: LOW LU	JSTER GOLD			Pag	je 2/4
No Nomes of beneation No Nomal Fire - Fighting Procedures	SECTION 5 - FIRE FIG	HTING MEASUR	 ≀ES			
Neare of bianction As for surrounding fire. Normal Fire - Fighting Procedures Fleshoptor (*C) and Method NONE SECTION 6 - ACCIDENTAL RELEASE MEASURES Leak and Spall Procedures Large spill: Dike with absorbent, collect in drum, then dispose. Rinse with water and let dry. SECTION 7 - HANDLING AND STORAGE Hardling Procedures and Equipment Normal handling procedures, avoid skin and eye contact. Storage Requirements Storage Requirements Storage None SECTION 8 - EXPOSURE CONTROL / PERSONAL PROTECTION Exposure Lumbs N/AV ACGIH TLV OSHA PEL Footwear OTHER (specify) Terbocate, please sportly syre Normal broadcures as vertilation endosed process) Normal procedures as vertilation endosed process NOTHER (specify) Terbocate, please sportly syre Personal Protective Equipment Gloves Respirator Terbocate, please sportly syre Normal Protective Equipment Gloves Respirator Terbocate, please sportly syre Normal Protective Equipment Clothing Other	Flammable Yes 🗇 No 🛡	If yes, under w	vhich conditions?			
Comment Comm						
N/AP NONE NONE N/AP N/AP		mal Fire - Fighting Pro	ocedures	II ou		
Explosion Temperature (*C) NO NO NO NO NO NO NO N	Flashpoint (°C) and Method NONE	N/AP		N/A	AP	·
Askardous Combustion Products Oxides of Carbon NONE SECTION 6 - ACCIDENTAL RELEASE MEASURES Leak and Spill Procedures Large spill: Dike with absorbent, collect in drum, then dispose. Rinse with water and let dry. SECTION 7 - HANDLING AND STORAGE Handling Procedures and Equipment Normal handling procedures, avoid skin and eye contact. Storage Requirements Store in well ventilated area. Recommended temperature 15°C or 59°F SECTION 8 - EXPOSURE CONTROL / PERSONAL PROTECTION Exposure Limits N/AV ACGIH TLV O OSHA PEL O OTHER (specify) Specific Engineering Controls (such as ventilation enclosed process) Normal ventilation Personal Protective Equipment Gloves Respirator Equipment Gloves Respirator Equipment Gloves Footwar O Clothing O Other O	Autoignition Temperature (°C)		a - Sensitivity to Impact			atic Discharge
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Gloves Respirator 🗇 Eye 🖩 Footwear 🗇 Clothing 🗇 Other 🗇		ition enclosed process)				
Neoprene gloves	Gloves Respirator		Footwear	☐ Clothing	① Othe	er 🗇
	Neoprene gloves					

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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
Specific Gravity 1.035	Vapour Density (air = 1) < 1	Vapour Pressure (mmHg) 17 mmHg
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] 100%

SECTION 10 - STABILITY AND REACTIVITY

Chemical Stability Yes No	Ø	If no, under which conditions?
Incompatibility with Other Substance Yes No		If yes, which ones? Strong oxidizing agents eg. Bleach
Reactivity, and under what condition NONE	is?	
Hazardous Decomposition Products NONE		

SECTION 11 - TOXICOLOGICAL INFORMATION

Effects of Acute Exposure Inhalation, eye, skin contact may cause irritation		
Effects of Chronic Exposure Prolonged or repeated exposure may cause skin drying.		
Irritancy of Product Contact with eyes / skin		
Skin Sensitization N/AV	Respiratory Sensitization	
Carcinogenicity -IARC	Carcinogenicity - ACGIH NO	
Reproductive Toxicity N/A	Teratogenicity N/A	
Embryotoxicity N/AP	Mutagenicity N/A	
Name of Synergistic Products / Effects N/A		

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SECTION 12 - ECOLOGICAL INFORMATION

Aquatic Toxicity	Molibity= N/A	Persistence= N/	A Bioaccumulative = N/A	
•	amount of water, this		secondary waste treatment microbial respiration. When rectly or indirectly into the environmnet is not expected a	
THOD (G Oxygen (G)= -1.9 COD (G (Oxygen (G) = 1.9	BOD5 (G Oxygen (ML) = 0.14	
Acute Aquatic effects Data: 24 hrs LC ₅₀ (Goldfish) mg/L 75,000 mg/L 96 hrs LC ₅₀ (Blue Gill Sunfish) mg/L 710,000 mg/L				

SECTION 13 - DISPOSAL CONSIDERATIONS

Waste Disposal
Rinse three times with water. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or
by incineration, or if allowed by state and local authorities, by burning. If burned, stay away from smoke.

SECTION 14 - TRANSPORT INFORMATION

Special Shipping Information: Normal procedures. Keep from freezing.		
	PI N/	
	[DOT] NOT REGULATED	
	[ICAO] N/A	

SECTION 15 - REGULATORY INFORMATION

Class D Div 2 Materials Causing Other Toxic Effects	[OSHA] N/AP	
[SERA]	[TSCA]	
N/AP	N/AP	
This product has been classified in accordance with the hazard criteria of the		

This product has been classified in accordance with the hazard criteria of the

Controlled Products Regulations (CPR) and the MSDS contains all of the information required by CPR

SECTION 16 - OTHER INFORMATION

Notice to Reader:

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.