## MATERIAL SAFETY DATA SHEET

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POLOO! OOOTA	with all federal, state, lons.	ary particular use and must comply with all federal, state, Provincial and Local Laws and Regulations.	e se a record circosa.				
RSI 56700013	ral. User is responsible when using product for	and handling are beyond seller's control. Usor is responsible to evaluate all available information when using product for	B to irritating offers	CSHA Subpart 2. rs may be susceptib	No ingredients listed by NTP, IARC or USHA Subpart Z. Persons with pre-axisting skin disorders may be susceptible to intering offense.	gravated;	<b>&gt;</b> -
Product #5670	s been prepared using ally rollable. It does not fled as to the accuracy clual conditions of use	Notice to freeder: This decument has been prepared using data from sources considered technically rollable. It does not constitute a warranty, express or implied as to the accuracy of the information contained herein. Actual contributes of the		el use conditions. El use conditions El use conditions	No special requirements under normal use conditions. No special requirements under normal use conditions no special requirements under normal use conditions NVS	Personal Protection: National Protection: National Protection: National Measures: Nationa	در دی می در در 
				is adequate.	os & Personal Protection; None usually needed. General room vantilation is adequate.	s. Do	
	ō.	Sweetwater, TN 37874	f children.	Keep out of reach o	Store in a cool well ventilated area. Protect from freezing. Keep out of reach of children	Storage. Store in a cool well ven	
Primary Distributor: Kelsan, Inc.		turer: Midleb, Inc.	Juct. For industrial	when handling pro-	Avoid contact with eyes. Use appropriate hygiene methods when handling product. For industrial use only.	Handling: Avoid contact with eyes use only.	
	None reported.	Other Special Considerations: No				Section 7. Handling and Storage	
A invertory.	oduct are listed on the TSC/	Section 1.B. Other Imformation: TSCA STATUS: All ingredients of this product are listed on the TSCA inventory.	to avoid e în sullable clean, dry Inse for fînal clean up.	priate containment pilled material. Plac thods. Use a water r	in the event of major spillage: Use appropriate containment to avoid environmental contamination. Collect applied malerial. Place in suitable clean, dry containment for disposal by approved methods. Use a water trinse for final clean up.	continue has received as the the	
	ntory Reporting None Present	Sara Section 313: Taxic Release Inver	on 8).	equipment (see sect	essures Put on appropriate personal protective equipment (see section 8).	S 3	<u> </u>
		Sara Section 312: Immediate (Acute) Heatin	themical powder or nay be used.	ter spray or carbon dioxide; dry chemical pov Normal fire fighting procedure may be used.	Method: PMCC Extinguish with wa appropriate foam, None Known	120°F Fire Fighting Media and Instructions: Unusual Fire and Explosion Hazards:	
	Not EPA Registered.	Registered Product Information:				Section 5, Fire Fighting Measures	_
	Not Regulated. Not Regulated. Not Regulated.	U.S. Regulation federal: State:	ind cause irrhation. Iron.	intact may dry skin a s. got medical atteni	No narmul effects expected. No harmul effects expected. Prolonged or repreated contact may dry skin and bause inflation. Immediately drink plenty of water. If discomfort persists, got medical attention.	Instaucor: No narmful effects expected  Skin Contact: No harmful effects expected  Resistor: Immediately drink plenty of v	<u> </u>
ction 2	ingredients disclased in Section 2	Section 15. Regulatory information Reporting in this section is based on	he eyelids. Saek	eful to flush behind t	id Measures Flush immediately with water for 15 minutes being careful to flush behind the cyclids. Seek medical attention if imitation persists or develops.	ii Ang	
		Section 14. Transport information DOT Crassification: NOI Non-Haza			Eyes None known	House of Entry: Potential Acute Health Effects:	
Dispose of all wastes according to all federal, state and local legislation.		Section 13. Disposal Considerations.				Section 3. Hazards identification	
	Vone Кломп	Section 12. Ecological Information: None Known	Not Listed	10-20 <10	5989:27-5 68412-54-4	Nonylahenexypolyethexyethenol	-
			Not Listed	25-50	67784-80-9	Soybean Methyl Ester Solvent	_
	Known	Section 11. Textcological information Effects of Chronic Exposure: None	Not Listed	25-50 25-50	872-50-4 97-64-3	n-Methyl-2-Pyrrolidone Ethyl Lactato	
Will not occur.		Hazardous Polymerization:		ę	MON ON HAPPONIANS	ingredients	
to fire: Produces normal graduate of combined		Decomposition Products:				Section 2 Composition and information	
		Candidans of Instability:			Warning	Precautionary Label Statements:	
: ,	Staple	Stability and Reactivity:	:	٠	<b>&gt;</b> -		
		Section 10. Stability and Reactivity		•	N	Health:	
	Emulsifies in water at 25°C	Solubility in Water			OS CHARIST	Date Prepared/Updated: 8-13-09 Hezardous Metertal Information System (Hitalis)	
	Greater than 300°F	Boiling/Condensation Point:			1-800-535-5053 infotrac 24 hours		
	0.98	Specific Graylor			232 Industrial Park Road	Distributor Address 232 h	
	Clear	Calor			Midlab, Inc.		
	Liquid	Physical State			Graffiti Eraser	Product Name: Graffi	
	roperties	Section 9. Physical and Chemical Properties  Fraginge:		: 85:56700012	Distributor Number: 85:56700012	Product W: 5670	
					DODBART INTERNACION	Section 1. Chemical Product and Company Information	