Material Safe	ty Data Sheet		OIL	U.S. Departme				
May be used to	comply with		Occupational Safety and Health Administration					
	Communication S	(Non-Mandatory F	(Non-Mandatory Form)					
	200. Standard mu	Form Approved						
				OMB No. 1218-0	072			
consulted for sp	pecific requirement	15				If and	item	
Identity (As used on Label and List)				is not applicable	Note: Blank spaces are not permitted. If and item is not applicable, or no information is available, the			
CLIMAX 950-S			space must be marked to indicate that.					
A (1 1				space must be mi	arked to indicate the	16,		
Section I				I Farmer Tales	hana Mumbac			
Manufacturer's N			Emergency Telephone Number 281-482-2282					
	ANTS & EQUIPME	Telephone Numb	er for Information					
7915 EAST ELM	r, Street City, State		713-923-2626					
HOUSTON,TX (L		Date						
	(PENDING SITE)- y		08/04/10					
			Signature of Preparer (optional)					
E-MAIL- dimaxlu			STEPHEN D. FRAUENBERGER					
Caption II	Country of Origin - U	rodionto/la	lentity Information		, OLIDE (OLI)	***************************************	Particular Section 1	
		reulents/10	OSHA PEL		Other Limits	0	1/6	
Hazardous Comp		omo(a)	USHA PEL	AUGIN ILV	Recommended		onal)	
	Identity: Common N	ame(s)	N/A	N/A	N/A	80-1		
CASTOR OIL					IN/A	00-1	00	
		NON-HAZAR		LEUM HYDROCARBON	N/A	20-0	1	
PYROGENIC SIL			N/A	N/A	IVA	20-0		
CAS # 112945-5	2-5	1700111	\(m\iT\O\\)					
ALL MATERIALS	ARE LISTED WITH	11.S.C.A. IN	OTIVITY (A) COCCIAI	(NI/A)			·	
NFPA: HEALTH	(1), FLAMMABILI	1Y (U), REA	CTIVITY (0), SPECIAL	(N/A)				
	t contain any materi			***************************************	**************************************			
	Physical / Che	mical Cha						
Boiling Point		N/A	Specific Gravity		1.0	2		
Vapor Pressure (mm Hg.)		UNKNOWN	Melting Point		NON-			
	vapor rossaro (mm - 1917					DROPPING		
Vapor Density (AIR=1)			N/A	Evaporation Rate	Evaporation Rate N/A		4	
Solubility in Water	er							
INSOLUBLE								
Appearance and	Odor							
AMBER / ODOR		ocivo Hoza	ard Data					
	- Fire and Expl	Joive Maza	alu Dala	Flammable Limits		LEL	UEI	
Flash Point (Method Used) +500 DEG. FARENHITE					/A	N/A	N/A	
		I IV	1/3	14/71	1			
Extinguishing Me		MA CO O MAIA	TED EOG					
	Y CHEMICAL, FOA	M, CO-Z, WA	IER-FUG					
Special Fire Figh	nting Procedures	D 051 5 001	ITAINED DOCATIONS	ADDADATUS AND EUL	DDOTECTIVE OLD	THING		
WEAR A NIOSH	I / MSHA APPROVE	D SELF COP	NIAINED BREATHING	APPARATUS AND FULL	PROTECTIVE OLC) i i ii vo	•	
	NERS EXPOSED TO		WAIER.	JAMES A. C.				
Unusual Fire and -NON	d Explosion Hazards NE-	· · · · · · · · · · · · · · · · · · ·		~;				
Section V -	Reactivity Dat	а						
Stability	Unstable		Conditions to Avoid					
- cooming		KEEP FROM CONTACT			TERIALS			
	Stable	XXXXX						

Incompatibility (I	Material to Avoid)							
ACIDIC IN NATI	URE - AVOID ALKA	LINE CONTA	ACT	***************************************				
Hazardous Deco	omposition or Bypro	ducts						
Hazardous	May Occur		Conditions to Avoid					
Polymerization			NONE SPECIAL					

XXXXX

Will Not Occur

outes(s) of En	- Health Hazard Data	Skin?	Ingestion?
outcolo) or E.	NO MIST OR VAPOR / MINIMA	L - LOW ACUTE DERMA	L TOXICITY-LOW ACUTE ORAL TOXICIT
lealth Hazards	s (Acute and Chronic)		
NON	IE KNOWN AT THIS TIME		
1	ALL LAND AND AND AND AND AND AND AND AND AND		
			00114 5- 1-1-10
arcinogenticity	y: NTP?	IARC Monogr	raphs? OSHA Regulated?
THIS	S PRODUCT DOES NOT CONTAIN ANY ING	REDIENT DESIGNATED	BY IARC, NTP, AUGIH OR USHA AS A
	SIBLE HUMAN CARCINOGEN.	The state of the s	
igns and Sym	ptoms of Exposer POSURE LIMITS IN AIR: NO EXPOSURE LIM	ITC ECTABLICHED EOD	THIS DOODLICT
EXF	OSURE LIMITS IN AIR: NO EXPOSURE LIM	119 ESTABLISHED FOR	THIS PRODUCT.
1 11 10 11	Consequented by Evaccino		
	ions Generally Aggravated by Exposure		
NOI	NE KNOWN		
morgonov and	d First Aid Procedures		
Thergericy and	ES: USE EYEWASH FOUNTAIN, GET MEDIC	CAL ATTENTION IF IRRIT	TATION DEVELOPES OR PERSISTS.
CKI	NILISE CLEAN CLOTH - WASH W / SOAP &	WATER, INHALATION-	SEEK MEDICAL ATTENTION.
ING	ESTION: INDUCE VOMITING-SEEK MEDICA	AL ATTENTION, NOTE TO	O PHYSICIAN: TREAT SYMPTOMATICAL
Section VI	I – Precautions for Safe Handling a	and Use	
tone to Do To	kon in Case Material is Released or Spilled		
\A/E	AD ADDRODRIATE PROTECTIVE GEAR A	SORB ONTO VERMICU	LITE. SWEEP UP INTO APPROPRIATE
CO	NTAINER , WASH SPILL AREA AFTER MAT	ERIAL PICKUP IS COMP	LETE WITH AN APPROPRIATE SOLVENT
	E PAINT THINNER.		
Waste Disposa	al Method		
DIS	POSE OF IN ACCORDANCE WITH LOCAL,	STATE AND FDERAL RE	EGULATIONS.
Precautions to	Be Taken in Handling and Storing	OLOGED CONTAINED	ANOID DIDECT OF PROLONCED
ST	ORE AT ROOM TEMPERATURE IN TIGHTLY	CLOSED CONTAINERS	BUANDING DO NOT DUR EVES
CO	NTACT WITH SKIN AND EYES. WASH HAN	D CHOKE IN THE MORE	ADEA
WI.	TH SOILED HANDS. DO NOT EAT, DRINK O	R SMOKE IN THE WORK	(AREA.
			AND THE RESERVE OF THE PARTY OF
Other Precaut	ONS	II ATED)	
IR	ANSPORTATION PROCEDURE (NON-REG	JLA I CU J	
0 11 11	III Cantral Manageros		
	III – Control Measures		
Respiratory P	rotection (Specific Type)	OUIDED	
NC	SPECIAL RESPIRATORY PROTECTION RE	LQUINED.	
Ventilation	Local Exhaust		Special
Ventuauon	USE LOCAL EXHAUST AS NEEDED.		MAINTAIN SAFETY EQUIPMENT.
	Mechanical (General)		Other N/A
	PROVIDE ADEQUATE VENTILATION.		Eye Protection
NORMAL	The state of the s		
NORMAL Protective Glo	ves		
NORMAL Protective Glo RECOMMEN	oves DED OR AS REQUIRED		
NORMAL Protective Glo RECOMMENI Other Protecti	oves DED OR AS REQUIRED ve Clothing or Equipment		
NORMAL Protective Glo RECOMMEN	oves DED OR AS REQUIRED ve Clothing or Equipment HING		SAFETY GLASSES WITH SIDE SHIELD