Material Safety Data Sheet

 $HMIS^{\hat{\mathbf{a}}}$

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

HEALTH 1 REACTIVITY

0

None

FLAMMABILITY 1 PERSONAL PROTECTION

Tablisty (115 esea on Euro)			Note: Blank spaces are not permitted. If any item is not applicable, or n information is available, the space must be marked to indicate that			
91001, 91018, 91024 Lemon Glo	information is available, the space must be marked to indicate that					
SECTION I	1.	- m	1 1 1 1			
Sold by:			elephone Number			
ITW DYMON Address (Number Street City State and 7ID		300.535.5053	mbor for Informs	.t:a.n		
Address (Number, Street, City, State, and ZIP 805 EAST OLD 56 HIGHWAY		reiepnone ivu 913.397.9889	mber for Informa	uon		
503 EAST OLD 30 IIIOIIWA I		Date Prepared	1			
OLATHE, KANSAS 66061	uly 21, 2005					
		Signature of Preparer (Optional)				
		Regulatory De		,		
SECTION II - Hazardous Ingredients/Identity	Information		-			
Hazardous Components (Specific				Other Limits		
Chemical Identity, Common Name(s))	CAS No.	OSHA PEL	ACGIH-TLV	Recommended	% (Opt.)	
White Mineral oil (mist)	8042-47-5	5 mg/m ³	5 mg/m^3		10 - 30 %	
Section 313. TSCA: All ingredients are on the TSCA inventor	y or are not required to b	e listed on the				
Any substance listed as hazardous by the States o is described above if known present in regulated c	y or are not required to b f California, Florida, Ma oncentrations.	e listed on the				
Section 313. TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States o is described above if known present in regulated c SECTION III Physical/Chemical Characterist	y or are not required to b f California, Florida, Ma oncentrations.	e listed on the	lew Jersey, or Penn			
Section 313. TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States o is described above if known present in regulated c SECTION III Physical/Chemical Characterist Boiling Point	y or are not required to be f California, Florida, Ma oncentrations.	e listed on the			0.000	
Section 313. TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States o is described above if known present in regulated c	y or are not required to b f California, Florida, Ma oncentrations.	e listed on the	lew Jersey, or Penn		0.968	
Section 313. TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States o is described above if known present in regulated c SECTION III Physical/Chemical Characterist Boiling Point Initial, liquid only	y or are not required to be f California, Florida, Ma oncentrations.	e listed on the	ravity (H ₂ O = 1)	sylvania	0.968	
Section 313. TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States o is described above if known present in regulated c SECTION III Physical/Chemical Characterist Boiling Point Initial, liquid only	y or are not required to be f California, Florida, Ma oncentrations.	e listed on the	ravity (H ₂ O = 1)	sylvania	0.968 No Data	
Section 313. TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States o is described above if known present in regulated c SECTION III Physical/Chemical Characterist Boiling Point Initial, liquid only Vapor Pressure (mm-Hg @ 70° F)	y or are not required to be f California, Florida, Ma oncentrations. tics 212° F	e listed on the ssachusetts, N Specific Gi Melting Po	ravity (H ₂ O = 1)	sylvania @70° F		
Section 313. TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States o is described above if known present in regulated c SECTION III Physical/Chemical Characterist Boiling Point Initial, liquid only Vapor Pressure (mm-Hg @ 70° F)	y or are not required to b f California, Florida, Ma oncentrations. tics 212° F No Data	e listed on the ssachusetts, N Specific Gi Melting Po	Tew Jersey, or Penn Pavity (H ₂ O = 1) Soint	sylvania @70° F		
Section 313. TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States o is described above if known present in regulated c SECTION III Physical/Chemical Characterist Boiling Point Initial, liquid only Vapor Pressure (mm-Hg @ 70° F) Vapor Density (AIR = 1)	y or are not required to be f California, Florida, Ma oncentrations. tics 212° F No Data Greater than one (1)	e listed on the ssachusetts, N Specific Gi Melting Po	Tew Jersey, or Penn Pavity (H ₂ O = 1) Soint	sylvania @70° F	No Data	
Section 313. TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States o is described above if known present in regulated c SECTION III Physical/Chemical Characterist Boiling Point Initial, liquid only Vapor Pressure (mm-Hg @ 70° F) Vapor Density (AIR = 1) Solubility in Water	y or are not required to b f California, Florida, Ma oncentrations. tics 212° F No Data Greater than one (1) Dispersible	e listed on the ssachusetts, N Specific Gr Melting Po Evaporation pH	ravity (H ₂ O = 1) oint on Rate (Butyl Ace	sylvania @70° F tate = 1)	No Data No Data 7.0 ± 0.5	
Section 313. TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States o is described above if known present in regulated c SECTION III Physical/Chemical Characterist Boiling Point Initial, liquid only Vapor Pressure (mm-Hg @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor - Opaque white liquid with	y or are not required to b f California, Florida, Ma oncentrations. tics 212° F No Data Greater than one (1) Dispersible	e listed on the ssachusetts, N Specific Gi Melting Po Evaporatio pH VOC'sTh	ravity (H ₂ O = 1) oint on Rate (Butyl Ace	sylvania @70° F	No Data No Data 7.0 ± 0.5	
Section 313. TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States of its described above if known present in regulated considerable. SECTION III Physical/Chemical Characterists Boiling Point Initial, liquid only Vapor Pressure (mm-Hg @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor - Opaque white liquid withowel.	y or are not required to b f California, Florida, Ma oncentrations. tics 212° F No Data Greater than one (1) Dispersible h a lemon scent on a	e listed on the ssachusetts, N Specific Gr Melting Po Evaporation pH	ravity (H ₂ O = 1) oint on Rate (Butyl Ace	sylvania @70° F tate = 1)	No Data No Data 7.0 ± 0.5	
Section 313. TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States o is described above if known present in regulated c SECTION III Physical/Chemical Characterist Boiling Point Initial, liquid only Vapor Pressure (mm-Hg @ 70° F) Vapor Density (AIR = 1) Solubility in Water Appearance and Odor - Opaque white liquid wit towel. SECTION IV - Fire and Explosion Hazard Dat	y or are not required to be f California, Florida, Ma oncentrations. tics 212° F No Data Greater than one (1) Dispersible h a lemon scent on a	e listed on the ssachusetts, N Specific Gr Melting Po Evaporation pH VOC'sTh weight VOC	ravity (H ₂ O = 1) oint on Rate (Butyl Ace	sylvania @70° F tate = 1) 2.0 grams per liter or	No Data No Data 7.0 ± 0.5 0.20 % by	
Section 313. TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the States o is described above if known present in regulated c SECTION III Physical/Chemical Characterist Boiling Point	y or are not required to b f California, Florida, Ma oncentrations. tics 212° F No Data Greater than one (1) Dispersible h a lemon scent on a	e listed on the ssachusetts, N Specific Gi Melting Po Evaporation pH VOC'sTh weight VOC	ravity (H ₂ O = 1) oint on Rate (Butyl Ace	sylvania @70° F tate = 1)	No Data No Data 7.0 ± 0.5	

Extinguishing Media - Not usually necessary as this product does not readily support combustion. Use media appropriate for fire's fuel source.

Special Fire Fighting Procedures - Keep containers cool and vapors down with water spray. Prevent runoff from entering sewers and public waterways. Wear SCBA in chemical fires.

Unusual Fire and Explosion Hazards -

None known. If very large quantities (pallets) involved, some mineral oil may float and burn on water as an oil fire.

SECTION V – Reactivity Data						
Stability	Unstable		Conditions to Avoid - Do not use near open flame. Do not allow to freeze.			
	Stable	X	Store at temperatures above 32° F and below 130° F.			

91001, 91018, 91024 July 21, 2005

Incompatibility (Materials to Avoid) -

Strong acids, bases and oxidizers such as liquid chlorine, and oxygen and materials reactive with hydroxyl compounds.

Hazardous Decomposition or Byproducts - Carbon dioxide, carbon monoxide, bromine, hydrogen bromide, nitrogen oxides, formaldehyde, ammoniacal vapors, silicon dioxide, smoke, soot and various organic oxidation by-products.

Hazardous	May Occur		Conditions to Avoid - None known		
Polymerization	Will Not Occur	X			

SECTION VI - Health Hazard Data

DECITOT (TE TOWN TABLET & DAVI								
Route(s) of Entry	Eyes?	Inhalation?	Skin?	Ingestion?				
	Yes	No	No	No				

Health Hazards (Acute and Chronic) -

Caution. May cause eye irritation. Follow good chemical hygiene practices to avoid this hazard.

Carcinogenicity:	NTP?	IARC Monographs?	OSHA Regulated?	
None known	No	No	No	

Prop 65 Warning: This product contains trace chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Signs and Symptoms of Exposure -

Redness, tearing or burning in eyes. Redness, drying or cracking skin if overexposed for long periods of time.

Medical Conditions Generally Aggravated by Exposure -

Pre-existing dermatitis or overly sensitive individuals may be adversely affected. Follow good chemical hygiene practices.

Emergency and First Aid Procedures: - **Eyes** - Flush with plenty of water for at least 15 minutes lifting eyelids to insure complete removal. See a physician immediately. **Ingestion** – Unlikely. If a large quantity of liquid is swallowed, call a physician or poison control center immediately. Do not induce vomiting. **Inhalation** - Get to fresh air. If breathing has stopped, qualified personnel should administer artificial respiration. **Skin** - Wash with soap and water. If irritation persists, call physician. Note to physician: Contains 10 - 15% mineral oil.

SECTION VII - Precautions for Safe Handling and Use

Steps to be Taken in Case Material is Released or Spilled –

Caution, slip hazard. Wipe up small spills promptly. Thoroughly clean any residue with an appropriate soap or cleaning agent. For large spills, isolate and ventilate area. Dike area to prevent liquid (if any) from spreading. Stay upwind. Eliminate all ignition sources. Pick up on absorbent material. Put in suitable container for proper disposal.

Waste Disposal Method - Consult local, state, and federal regulations. Triple rinse empty container then offer for recycling, reuse, or reconditioning if available. Dispose of properly.

Precautions to be Taken in Handling and Storing – Avoid contact with eyes. Wash thoroughly after handling. Store indoors in a dry area. Use from original container only. Do not store with fertilizers, seeds, insecticides or fungicides. Protect from freezing. Store at temperatures above 32° F.

Cautionary Note: Use only as directed. Not intended for use on glass (may cause smearing), floors (may cause slips and falls), fabric, clear plastic, Plexiglas®, woven materials, paint or other surfaces where slipperiness may be hazardous. Not for use in automobiles or other motorized vehicles.

Other Precautions - Follow label directions carefully. Keep out of reach of children. Keep package tightly sealed when not in use. Do not contaminate water, food or feed by use or storage.

SECTION VIII - Control Measures

Respiratory Protection (Specify Type) - Not usually necessary. Use with adequate ventilation. Use NIOSH/MSHA approved respirator if PELs or TLVs are exceeded.

Ventilation	Local Exhaust	Not usually needed		Special		None	
	Mechanical (General)	Yes		Other		None	
Protective Gloves -			Eye Protection - Not usually needed. If contact is possible, wear				
Not usually necessary.				goggles or approved safety glasses (ANSI Z87)			

Other Protective Clothing or Equipment - Not usually needed. If contact is possible, wear apron, boots, face shield, etc. as necessary to avoid repeated direct contact.

Work/Hygienic Practices -

Normal. Wash hands after use and before eating, drinking, smoking, using restrooms, etc.

WARNING! The use of this product is beyond the control of the manufacturer and/or seller; therefore, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The user must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials. The manufacturer and/or seller warrant only that this product meets the manufacturer's specifications for such product. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AS TO DESCRIPTION, QUALITY, MERCHANTABILITY, FITNESS FOR ANY PARTICULAR PURPOSE, PRODUCTIVENESS, OR ANY OTHER MATTER, OF THIS PRODUCT. THE MANUFACTURER AND/OR SELLER SHALL BE IN NO WAY RESPONSIBLE FOR THE IMPROPER USE OF THIS PRODUCT. The sole and exclusive remedy against the manufacturer and/or seller for breach of warranty shall be reimbursement of the purchase price of the product in the event that a defective condition of the product shall be found to exist. NO OTHER REMEDY (INCLUDING BUT NOT LIMITED TO INCIDENTAL OR CONSEQUENTIAL DAMAGES FOR INJURY TO PERSON OR PROPERTY OR ANY OTHER INCIDENTAL OR CONSEQUENTIAL LOSS) SHALL BE AVAILABLE.