MATERIAL SAFETY DATA SHEET COMPLIES WITH OSHA'S HAZARD COMMUNICATION STANDARD (29 CFR 1910.1200) SECTION I PRODUCT IDENTIFICATION

Supplier's Address: DOT Ship Description: CHEMICAL NAME Acetone Gitrus Terpene Isopropanol Propylene Glycol Monor	Wipe-Out Vandalism Mark Remove A450 AEROSOL Proprietary Future Supply Corporation P.O. Box 176, Salem, NH 03079 CONSUMER COMMODITY, ORM-D	SE <u>CAS #</u> 67-64-1 5989-27-5 67-63-0 107-98-2	Date Prepared: Information Phone Emergency Phone CTION II INGI 26WT 10-20 1-10 1-10 1-10 1-10	e: (800) 535-5053 REDIENTS <u>313/Chem</u> NO NO NO NO NO	<u>Skin</u> NQ NO NO NO	0-Minimal 3-Ser HEALTY: FLAMMABILITY: PHYSICAL HAZAF Personal Protection Carcinogen NC NO NO NO NO	<u>РЕL-TWA</u> 1000 ррт N/E 400 ррт 100 ррт	100 erate 10 3 0 B 71 - V - TWA 500 ppm N/E 200 ppm 100 ppm
Diacetone Alcohol	.	123-42-2 68476-86-8	1-10 25-35	ОИ ОИ	NO	NO	50 ppm 1000 ppm	50 ppm 1000 ppm
		0°00		ICAL DATA				1
Aerosol Concentrate: - Boiling Point: pH: Appearance/Odor: Total Contents:	132°F 8.8 opaque, tan, viscous liquid / citrus sol		TION III PHYS Specific Gravity (F Solubility In Water Vapor Density(Air:	l2O −1)@70°F: : =1);	0.94 emulsion >1			
Total VOC %:	49_40%	-	Vapor Pressure (c	an; psig @72°F)!	50			
	0°F (TCC) Foam, CO2, Dry Media ocedures: Wear self-contained breathi sion Hazards: Exposure to temperatur	ng apparatus a		Flammability (as g. Cool firs exposed	per CSMA Flam		Extremely Flam	mable Spray
SECTION V · REACTIVITY DATA Stability: Material Stable Hazardous Polymerization: Will not Occur Incompatibility: Avoid contact with strong acids and alkalls, strong oxidizing agents, aldehydes, amlnes, halogenated hydrocarbons, isocyanates, and polymerization catalysts. Hazardous Decomposition Products: Carbon dioxide, carbon monoxide, various hydrocarbons, and smoke.								
KEEP OUT OF REACH For Industrial and Institu Store in a cool, dry area Do not store at tempera	utional use only: Laway from heat or open flame.	SECTION	VI · STORAGE	AND HANDLI NFPA Code 30B		Level 2 Aarosol	,	
SECTION VII · HEALTH AND FIRST AID PRIMARY ROUTES OF ENTRY & EFFECTS OF OVER EXPOSURE: Eyes: May cause moderate to severe eye irritation. Symptoms include stinging, tearing, redness, blurred vision, and swelling of eyes. Skin: May cause moderate to severe irritation. Frequent or prolonged contact may cause drying and defatting of the skin and possibly dematitis. Symptoms may include redness, burnel, drying and cracking of skin. May aggravate existing skin conditions. Inhalation: Inhalation of mist or vapor can cause irritation of nasal and respiratory passages accompnied by dizziness, nausea, and headache. Repeated or prionged exposure can cause abdominal pain, reduced heart and breathing rates, low blood pressure and may cause damage to the blood, lungs, liver, and kidneys along with other central nervous system effects, including coma or even death. Ingestion: Can cause gastrointestinal irritation, nausea, and vomiting. Aspiration of material into the lungs can cause lung inflammation and other lung injury. FIRST AID PROCEDURES: Eyes: Flush with large amounts of cool running water for at least 15 minutes while holding upper and lower lids opan. If Initiation persists get medical attention Immediately. Skin: Wash with soap and water. If Irritation persists seek medical attention. Inhalation; Remove to fresh air. Seek medical attention immediately. If breathing stops give artificial respiration. Ingestion: Do not induce vomiting. Seek medical attention immediately.								
Ventilation: Provide loc Protective Gloves: Use	None needed for proper use in accord al exhaust to keep air concentrations o chemical resistant gloves if hand cont wear safety glasses or chemical proof	ance with label f ingredients lis act will be made	ted in Section II belo 9.	w acceptable limits.	ATA			
STEPS TO BE TAKEN IN CASE OF SPILL OR LEAK: Allow propellant to evaporate. Maintain local exhaust and adequate ventilation. No smoking. Keep sparks, heat sources and open flame far away from spill or leak. Cover with absorbent material and sweep up. Wash area to prevent slipping. Dispose of soaked absorbent material in accordance with Federal, State and local laws. WASTE DISPOSAL METHOD: Aerosol cans, when emptied and depressurized through normal use, pose no disposal hazard and should be recycled. Consult Federal, State and local authorities for approved procedures.								
	N/A- NOT APPLICABLE - N/	-NOT ESTAB	LISHED - N/D=NK	OT DETERMINED	-LESS THA	N ->=MORE THA	Ν	1
NOTICE: The information contained on this Material Safety Data Sheet is considered accurate as of the date of publication. It is not necessarily all inclusive nor fully adequate in every circumstance. The suggestions should not be confused with, nor followed in violation of applicable laws, regulations, rules or insurance requirements. No warranty, express or implied, of merchantability, fitness, accuracy of data, or the results to be obtained from the use thereof is made. The vendor assumes no responsibility for Injury or damages resulting from the inappropriate use of this product.								

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