TCLTON

HILLSBORO ELEMENTARY SCHOOLS

S MATERIAL SAFETY DATA SHEET CM 0116

215 S.E. 51h Ave. HILLSBORD, OR \$7123

	SECTION I	
PRODUCT CODE NUMBER	•ILV day	-303-355-1606
MANUFACTURER'S NAME <u>Majestic Wax</u>	CompanyEMERGENCY INFORMATION High	nt 303-722-8081-303-68
MANUFACTURER'S ADDRESS 6035 E. 38	th Ave., Denver, Colorado 80207	
PRODUCT Velva-Sheen	COMMON NAME	,
GENERIC NAME	CHEMICAL NAME	
CHEMICAL FAMILY	DUT PROPER SHIPPING NAME	······································
WARNING STATEMENTS		······································
	SECTION II - INGREDIENTS	
	°°°	TLV
Mineral Oil	49.9	Not Determine
Hydrocarbon Solvent*	49.9	500ppm
	IC) See Section III IO) Other INE) Not Fetablished Illoute at	re in PPM linless otherwise specifie
	(C) See Section III, (O) Other, (NE) Not Established (Units an SECTION III - PHYSICAL DATA	· · · · · · · · · · · · · · · · · · ·
APPROXIMATE BOILING RANGE 500°F	SECTION III - PHYSICAL DATA 	1mm
APPROXIMATE BOILING RANGE <u>500°F</u> VAPOR DENSITY: <u>Not Determined</u>	SECTION III - PHYSICAL DATA 	1mm
APPROXIMATE BOILING RANGE <u>500°F</u> VAPOR DENSITY: <u>Not Determined</u> SPECIFIC GRAVITY (H=0 =1): .8545	SECTION III - PHYSICAL DATA 	1mm
APPROXIMATE BOILING RANGE <u>500°F</u> VAPOR DENSITY: Not Determined SPECIFIC GRAVITY (H ₂ 0 =1): .8545 EVAPORATION RATE <u>VPTY</u> Tow. SECTION	SECTION III - PHYSICAL DATA 	1mm .01%
APPROXIMATE BOILING RANGE: VAPOR DENSITY: Not Determined SPECIFIC GRAVITY: (H_0 =1):8545 EVAPORATION RATE <u>very low</u> . SECTION SECTION 2010 F at 760mmHG	SECTION III - PHYSICAL DATA VAPOR PRESSURE_less_than SOLUBILITY IN WATER: Nil PERCENT VOLATILE Less_than believed to be APPROXIMATE BULK DENSITY. IV - FIRE AND EXPLOSION HAZARD DATA (Tag_closed CO2, F EXTINGUISHING MEDIA Water	1mm .01%
APPROXIMATE BOILING RANGE: VAPOR DENSITY: Not Determined SPECIFIC GRAVITY: (H_0 =1):8545 EVAPORATION RATE <u>Very</u> low SECTION FLASH POINT RANGE: Suitable protective equipment FIRE FIGHTING PROCEDURES:	SECTION III - PHYSICAL DATA VAPOR PRESSURE_less_than SOLUBILITY IN WATER: Nil PERCENT VOLATILE Less_than believed to be APPROXIMATE BULK DENSITY. IV - FIRE AND EXPLOSION HAZARD DATA (Tag_closed EXTINGUISHING MEDIA Tor come DOT FLAMMIBILITY CLASSIFICATION.	1mm .01% oam, Dry Chemical. no recommended.
APPROXIMATE BOILING RANGE: VAPOR DENSITY: Not Determined SPECIFIC GRAVITY (H_0 =1):8545 EVAPORATION RATE <u>VERY</u> determined SECTION FLASH POINT RANGE: CUP ASTM D56-79 Suitable protective equipment FIRE FIGHTING PROCEDURES: at Ing hydroca UNUSUAL FIRE AND EXPLOSION HAZARDS. Thi	SECTION III - PHYSICAL DATA VAPOR PRESSURE_less_than SOLUBILITY IN WATER: Nil PERCENT VOLATILE Less_than believed to be APPROXIMATE BULK DENSITY. IV - FIRE AND EXPLOSION HAZARD DATA (Tag_closed CO2, F EXTINGUISHING MEDIA Water	1mm .01% oam, Dry Chemical. no recommended. eously.
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APPROXIMATE BOILING RANGE: VAPOR DENSITY: Not Determined SPECIFIC GRAVITY (H_0 =1):8545 EVAPORATION RATE <u>VPTY</u> determined SECTION FLASH POINT RANGE: CUP ASTM D56-79 Suitable protective equipment FIRE FIGHTING PROCEDURES: Thi UNUSUAL FIRE AND EXPLOSION HAZARDS: Thi SECTION V.	SECTION III - PHYSICAL DATA 	1mm .01% oam, Dry Chemical. no recommended. eously.
APPROXIMATE BOILING RANGE: VAPOR DENSITY: Not Determined SPECIFIC GRAVITY (H_0 =1):8545 EVAPORATION RATE VETY IOW. EVAPORATION RATE VETY IOW. SECTION FLASH POINT RANGE: CUP ASTM D56-79 Suitable protective equipment FIRE FIGHTING PROCEDURES: Thi UNUSUAL FIRE AND EXPLOSION HAZARDS: Thi SECTION V. EYE CONTACT Flush eyes with large	SECTION III - PHYSICAL DATA 	1mm .01% oam, Dry Chemical. no recommended. eously.

SECTION VI	- PHYSIOLOGICAL	EFFECTS	AND HEALTH	INFORMATION
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SECTION VI - PHYSIOLOGICAL EFFECTS AND HEALTH INFORMATION
ACUTE CIFECTS Overexposure: Excessive inhalation may cause minimal irritation, drowsiness,
headache, and nausea. Prolonged skin contact may cause dermatities. May cause minimal
eye irritation.
SECTION VII - REACTIVITY DATA
STABILITY (Conditions to Avoid):
Keep away from heat and open flames.
INCOMPATIBILITY (Materials to Avoid): Incompatible with strong oxidizing agents such as nitric acid, hydrogen peroxide, and chromic acid.
HAZARDOUS DECOMPOSITION PRODUCTS. Carbon minoxide, combustion products of nitrogen and sulfur.
HAZARDOUS POLYMERIZATION (Conditions to Avoid): Will not occur
SECTION VIII - SPILL OR LEAK PROCEDURES
PROCEDURES IN CASE OF RELEASE OR SPILL: Wipe dry or absorb with suitable material. Do not leave
surface slippery. Disposal of rags or other absorbents must be in accordance with
federal, state and local hazardous waste regulations. WASTE DISPOSAL METHOD: Disposal according to all pertaining hazardous waste regulations.
SECTION IX - SPECIAL PROTECTION INFORMATION
RESPIRATORY PROTECTION None required
VENTILATION: Local exhaust. Do not use in closed, confined area.
PROTECTIVE GLOVES Oil resistant gloves optional
EYE PROTECTION Precautions should be taken to avoid product from splashing into eyes. Safety goggles or face shield optional.
OTHER PROTECTIVE EQUIPMENT: None . SECTION X - STORAGE AND SPECIAL PRECAUTIONS
HANDLING AND STORING PRECAUTIONS: Keep away from heat and open flames.
OTHER PRECAUTIONS: None.
SECTION XI - DOCUMENTARY INFORMATION
ISSUE DATE
REPLACES MSDS NUMBER:
PREVIOUS PRODUCT CODE NUMBER: