Material Safety Data Sheet



Environmentally friendly paint stripper EFS-2500

TSE CTION 01: PRODUCT AND COMPANY IDENTIFICATION

EFS-2500 Product Trade Name Product Identifier 777-Series Molecular Tech Coatings Inc. 6-20030 Stewart Cres. Maple Ridge BC V2X 0T4 Canada. Senior Chemist Prepared By April. 2008 Preparation Date (604) 465-8028 Emergency Phone #..... 00006 Revision Number..... all of the ingredients of this product are listed on the domestic CEPA Status substances list (DSL) Health: Hazard rating (0-minimal: 1-slight: 2-moderate: 3-high: 4-extreme)..... Flammability 0 Reactivity Not regulated TDG Classification..... Material Use Solvent mixture, and water.

SECTION 02: HAZARDOUS INGREDIENTS

Proprietary Formula: CONTAINS NO COMPONENTS THAT ARE REPORTED TO BE CARECINOGENIC TO HUMANS BY ANY REFERENCE SOURCE INCLUDING, IARC, OSHA, NTP & EPA. NONE OF THE COMPONENTS OF THE EFS-2500 PAINT STRIPPER APPREAR ON ANY OF THE EPA'S LISTS OF TOXIC OR HAZARDOUS SUBSTANCES.

Note: N/A= Not available. N/E= Not established

SECTION 03: PHYSICAL DATA

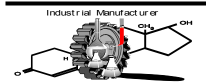
Liquid Chemical Family N/A Pleasant aromatic odor Odor Odor/Appearance Viscous, milky solution Vapor Pressure (MMHG) 4-9 mm/hg (Calculated) Vapor Density (air =1)..... Not Applicable % Volatile by volume % Volatile by weight..... Evaporation Rate Slow than ether 172 degree Celsius (Calculated) Boiling Point..... Freezing Point None 5.6-7.2 PH Specific Gravity (water = 1)..... 1.001-1.007 Solubility in Water (% W/W) Light Coefficient of Water/Oil Distribution Not Available Molecular Formula Not Applicable Not Applicable Molecular Weight.....

SECTION 04: FIRE AND EXPLOSION DATA

None If YES, under what conditions?..... N/A. Flash Point..... >93 degree Celsius (Theo.) Fire Extinguishing Media Use water only, or soapy water. wear self-contained breathing apparatus. Do not breathe fumes. Use Special Fire Fighting Procedures water spray to keep containers cool. Auto Ignition Temperature..... Not Available TDG Flammability Class None Upper Explosion Limit..... Not Available

Disclaimer. All technical advise, recommendations and service rendered by the seller are gratis. They are based on technical data which the seller believes to be reliable and are intended for use by personshaving skills and know-how at their own discretion and risk. In no event will the seller be liable for any consequential damages arising out of the use of this product.

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humans.

Reproductive Effects ...

Synergistic Materials

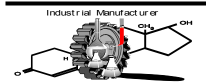
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Lower Explosion Limit	Not Available
Hazardous Combustion Products	Oxygen gas
Explosion Data:	Contains 0.03-5% hydrogen peroxide. Hydrogen peroxide itself reacts
	with a wide range of materials and although noncombustible, it can
	release oxygen to increase the combustion rate of other materials.
	Low concentrations will not usually ignite combustibles immediately,
	but subsequent water evaporation can cause delay of detonation.
	Contact with organic liquids or vapors may cause fire or explosion,
	especially if heated, or may delayed detonation. USE ONLY PVC, OR
	TEFLON SHAFT PUMP. DO NOT LIVE THE PUMP SHAFT DIPPING
	IN THIS PAINT STRIPPER DRUM OR PAIL TO AVOID THE
	REACTION OF SHAFT WITH HYDROGEN PEROXIDE THAT CAN
	CAUSE THE DELAYED OF DEONATION. Please remove the pump
	from the drum or pail then clean and dry for the next use.
SECTION 04: FIRE AND EXPLOSION DATA	
Sensitivity to static:	N/A
Discharge:	N/A
Sensitivity to impact:	NONE
Rate of burning:	Not Applicable
Explosive power:	Not Available
Explosite perior.	TOT / TOTAL
SECTION 05: REACTIVITY DATA	
0	0.11
Chemical Stability	Stable: YES
	Conditions to avoid: Excessive heat or contamination
Incompatible Materials	Caustics, acids, alkali, cyanide, hexavalent chromium compounds,
	zinc compounds, zinc shaft of the pump, steel shaft of the pump, nitric
	acid, potassium permanganate, metals catalyst (Cobalt, zinc, calcium,
	manganese, lead, zirconium, bismuth), metals, oxidizing, reducing
	agents, and flammables.
Reactivity, under what conditions	Heat or contamination and heavy metals.
SECTION 06: TOXICOLOGICAL INFORMATION	
Route of Entry:	Skin Contact: This product may cause skin irritation and/or
	sensitization after repeated contact.
	Skin Absorption: Not Applicable
	Eye Contact: Severe irritation, redness, tearing, blurred vision.
	Inhalation, Acute: High concentration can cause severe mucous
	membrane irritation and inflammation, pulmonary edema, and
	systematic poisoning with shock, coma and seizures.
	Inhalation, Chronic: Refer to Inhalation, Acute
	Ingestion: Do not induce vomiting unless advised to do so. Call a
	physician or poison control center. Seek medical attention
	. ,
Effects of Acute Europeure	immediately.
Effects of Acute Exposure:	Causes irritation, refer to route of entry
Effect of Chronic Exposure:	Refer to route of entry
LD50 of material, species and route	Refer to Hazardous ingredients section
LC50 of material, species and route	Refer to Hazardous ingredients section
Exposure Limit of Material	Refer to Hazardous ingredients section
Irritation Caused by material	may aggravate existing skin and eye disorders.
Sensitizing Capability	Skin sensitizer
Carcinogenicity of Material	Hydrogen peroxide is not classified as to its carcinogenicity to

None

Unknown

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SECTION 07.	PREVENTIVE	MEACHDEC

Engineering Controls	General ventilation: local exhaust ventilation as necessary to control
Handling Procedures and Equipment	any air contaminants. To within their TLV's. In the use of this product. avoids all skin contact. Avoid breathing vapours of heated materials. Keep away from heat, sparks, and open flame. Wash thoroughly after handling.
Storage Needs	Store away from heat and ignition sources, direct sunlight. Store away from incompatible materials. Store in cool area. Store in dry, well-ventilated area. Prevent material from freezing; but if frozen, thaw at room temperature. Benzyl alcohol oxidizes slowly in air to form benzaldehyde. Do not smoke in use or handling areas.
Clean Up Procedures: Leak/Spill	Absorb with inert material. Flush Area with water spray. Equipment employees with appropriate
protective	
	Equipment.
Waste Disposal Method and Equipment	In accordance with Municipal, Provincial, and Federal Regulations.
UN Number	Not regulated.
Special Shipping Instructions:	Shipments of this product must be in compliance with all applicable Federal, Provincial and International transportation regulations.
CPR Compliance:	This product has been classified in accordance with the hazard criteria
	of the CPR and the MSDS contains all the information required by the
	CPR.
ECTION 08: FIRST AID MEASURES	

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Eye Contact:including eyelids. Seek medical attention.	Flush eyes thoroughly with running water for at least 15 minutes,
Skin Contact:	Wash affected area with soap and water and rinse thoroughly. If irritation develops or pain persists, obtain medical attention.
Ingestion: poison control center. Inhalation:	Do not induce vomiting unless advised to do so. Call a physician or Seek medical attention immediately. Remove to fresh air. Consult a physician.
Effects of Acute Exposure: Effects of Chronic Exposure:	See above. Human industrial experience has shown no significant inhalation hazard or skin irritation when good personal hygiene practices are followed.
Inhalation Chronic: Protective Equipment	Not available.
Gloves: Respiratory/Type Eye/Type Footwear/type Clothing/type	Impervious gloves A NIOSH/MSHA approved respirator as necessary. Organic vapor type. Splash proof goggles Not applicable Adequate protective clothing
Other/type	Eye wash facility should be in close proximity. Emergency shower should be in close proximity.

SECTION 09: PREPARATION INFORMATION

Phone: (604) 465-8028

WARNING: KEEP OUT OF REACH OF CHILDREN

or