

EFS2500™ ENVIRONMENTALLY FRIENDLY GEL PAINT STRIPPER

THIS MATERIAL SAFETY DATA SHEET MEETS OR EXCEEDS THE REQUIREMENTS OF THE CANADIAN CONTROLLED PRODUCT REGULATIONS (WHMIS)

SEC	TION 01 PRODUCT AND COM	PANY IDENTIFICATION
Product Trade Name	7 N	EFS-2500 TM 777-020 Molecular Tech Coating Inc. #101-20050 Stewart Crescent, Maple Ridge BC V2X 0T4 CANADA Senior Chemist May 2015 (604) 465-8028 00007 Mixture of solvent and water
	SECTION 02 HAZARDOUS	SINGREDIENTS
Routes of Entry: Skin Contact: Minor Eye Contact: M	oderate Ingestion: Moder	rate Inhalation: Minor
occur. Contact with the eyes may cause severe ingesting small amounts may cause abdominal c	firstion, or outling attention of vapors of the upper respiratory tract, and ontact with the skin may cause re-	o Do Athitas O
TIALITY TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE	SECTION 03 COM	
Proprietary Formula: CONTAINS NO HUMANS BY ANY REFERENCE SO COMPONENTS OF THE EFS-2500 I EPA'S LISTS OF TOXIC OR HAZA. Note: N/A= Not available. N/E= Not esta	ENVIRONMENTALLY F RDOUS SUBSTANCES.	ARE REPORTED TO BE CARCINOGENIC TO ARC, OSHA, NTP & EPA. NONE OF THE FRIENDLY PAINT STRIPPER ON ANY OF THE
7,000	SECTION 04 FIRST A	AID MEASURES
Eye Contact:		Flush eyes with directed cold water for at least 15 minutes while forcibly holding eyelids apart to ensure complete irrigation of all eye and lid tissue. Consult a physician.
Skin Contact:	*********	Wash affected area with soap and water and rinse thoroughly. If irritation develops obtain medical attention. Procedures not normally needed. If large quantities are ingested,
Ingestion:		seek medical advice. Remove to fresh air. Consult a physician.
Inhalation: Effects of Acute Exposure:		See above.
Effects of Acute Exposure: Effects of Chronic Exposure: Inhalation Chronic:		See above. Human industrial experience has shown no significant inhalation hazard or skin irritation when good personal hygiene practices are followed. Not available.

SECTION 05 FIRE FIGHTING MEASURES



EFS2500™ ENVIRONMENTALLY FRIENDLY GEL PAINT STRIPPER

THIS MATERIAL SAFETY DATA SHEET MEETS OR EXCEEDS THE REQUIREMENTS OF THE CANADIAN CONTROLLED PRODUCT REGULATIONS (WHMIS)

CONTROLLED PRODUCT REGULATIONS (WHMIS)			
Flash point: Auto ignition temperatures: Lower explosive limit: Upper explosion limit: Sensitivity to impact: Sensitivity to static discharge:	>96 degree Celsius not applicable see information under fire fighting instructions not applicable not sensitive not sensitive		
Hazardous Combustion Productions: Burning may produce oxides of c	arbon and nitrogen.		
Extinguishing Media: Use water only or soapy water.			
Fire Fighting Instructions: This product is an aqueous solution, and will	not combust. Do not enter confined fire space without proper personal		

SECTION 06 ACCIDENTAL RELEASE MEASURES

Personal protection: See section 8 for proper protective equipment to be worn while cleaning an accidental spill.

Environmental precautions: Not to expect to have any environmental impact.

protection. Use approved positive pressure self-contained breathing apparatus.

Cleanup procedures: Take precautions to prevent entry of the product into the environment. Absorb onto sand or other inert absorbent media. Shovel into approved closable waste containers for disposal. Thoroughly flush with water.

SECTION 07 HANDLING AND STORAGE

Handling procedures: Use in and adequately ventilated area. Keep container tightly closed when not in use. Avoid methods of use that will cause misting of product. Launder clothing before reuse. Wash face and hands thoroughly after handling and before eating, drinking, or using tobacco products. Keep from freezing.

Storage: Store in cool, dry place and in an upright position to prevent leakage and away from acids.

SECTION 08 EXPOSURE CONTROLS, PERSONAL PROTECTION

Engineering controls: If used indoors, ensure adequate ventilation by using local exhaust.

Respiratory protection: If product is atomized, or heated to product vapors, use a NIOSH approved organic vapor respirator. When cartridge type respirators are used, ensure that the cartridges are changed frequently.

Eye and face protection: Chemical splash proof goggles must be worn at all times. Footwear: Rubber boots Other: Eye wash station should be located near work area. Protective Equipment Latex, neoprene, or PVC gloves Respiratory/Type A NIOSH/MSHA approved respirator as necessary. Organic vapor type. Eye/Type Splash proof goggles Footwear/type Rubber boots Clothing/type Adequate protective clothing - example: Heavy Duty Rain suit Other/type Eye wash facility should be in close proximity. Emergency shower should be in close proximity. Sensitivity to static: N/A Discharge: Sensitivity to impact: N/A



EFS2500™ ENVIRONMENTALLY FRIENDLY GEL PAINT STRIPPER

THIS MATERIAL SAFETY DATA SHEET MEETS OR EXCEEDS THE REQUIREMENTS OF THE CANADIAN CONTROLLED PRODUCT REGULATION'S (WHMIS)

Rate of burning: Explosive power:	Not Applicable Not Available

SECTION 09 PHYSICAL AND CHEMICAL PROPERTIES

Physical State:	Milky gel Mixture Pleasant aromatic alcohol odor
Odor/Appearance	Cloudy solution
Vapor Pressure (MMHG)Vapor Density (air =1)	< 2mm hg (Calculation) Not Applicable
% Solid by volume	13
% Solid by weight	14 0.058 calculation (BuAc=1)
Boiling Point	>140 degree Celsius
Freezing Point	N/A 5 6-7 2
PH	1.0-1.07
Solubility in Water (% W/W)	Light 134 gram/Liter or 20% Volatile by weight
V0C (g/l) Flammability (Lower (%)	None
Flammability (Upper (%)	None

SE CTION 10 STABILITY AND REACTIVITY

Chemical stability and reactivity: Product is stable. Product may react with strong mineral acids.

Incompatibility: Caustics, acids, alkali, cyanide, hexavalent chromium compounds, zinc compounds, zinc shaft of the pump, nitric acid, potassium permanganate, metals catalyst (Cobalt, zinc, calcium, lead, manganese, zirconium, bismuth...),metals, oxidizing, reducing agents, and flammables materials. DO NOT IMMERSE GALVANIZE substrate.

Hazardous decomposition products: Oxides of carbon and nitrogen. When mixed acids, the release of hydrogen in and exothermic reaction may take place.

Hazardous polymerization: Hazardous polymerization will not occur.

SECTION 11 TOXICOLOGICAL INFORMATION

Acute exposure: Theoretical oral LDsn for the product is greater than 4722mg/kg (oral/rat). The LC50>1700ppm Rat.

Chronic exposure:	See section 3.
Exposure limits:	See section 2.
Irritancy:	See section 3.
Sensitization:	Not available
Carcinogenicity	Not available
Teratogenicity:	Not available
Reproductive toxicity:	Not available
Mutagenicity:	Not available
Synergistic products:	None reported.

SECTION 12 ECOLOGICAL INFORMATION

Environmental toxicity: none of the components of EFS-2500 paint stripper appear on any of the EPA'S lists of toxic or hazardous substances.



EFS2500™ ENVIRONMENTALLY FRIENDLY GEL PAINT STRIPPER

THIS MATERIAL SAFETY DATA SHEET MEETS OR EXCEEDS THE REQUIREMENTS OF THE CANADIAN CONTROLLED PRODUCT REGULATIONS (WHMIS)

Biodegradability: Ingredients using are biodegradable.
SECTION 13 DISPOSAL CONSIDERATIONS
Canadian environmental protection act: All ingredients are listed on the DSL. Dispose according to all local, provincial and feder requirements.
SECTION 14 TRANSPORT INFORMATION
Canadian transportation of dangerous goods regulation: Not regulated International air transport association (IATA): Not regulated International maritime organization (IMO): Not regulated
SECTION 15 REGULATORY INFORMATION
CANADIAN FEDERAL REGULATIONS: CANADIAN ENVIRONMENTAL PROTECTION ACT: All ingredients are on the Domestic Substances List. WHMIS CLASSIFICATION: Class D; Div.2; Subdivision B
SECTION 16 OTHER INFROMATION

PREPATION DATE:

July 2015

PREPARE BY:

Senior Chemist

REVISION:

00007

REFERENCE:

MSDS from Univar Supplier

MSDS J.T.BAKER H2O2 SOLUTION

MSDS from Scholar Chemistry for Benzyl alcohol MSDS from Ashland Chemical for Benzyl alcohol MSDS from Emerald Kalama Chemical, LLC Ventura County Air Pollution Control District.

WHMIS Guide MSDS

This information is furnished without warranty, representation, inducement or license of any kind, except that it is accurate to the best of Molecular Tech Coating Inc. (MTC) knowledge or is obtained from sources believed to be accurate. MTC does not assume any legal responsibility of use or reliance on the same. Customers are encouraged to conduct their own tests, before using any products, read the label.