PEINTURES MF INC. **MATERIAL SAFETY DATA SHEET**

SECTION 1	GENERAL INFORMATI	ON					
Manufacturer:	MF PAINTS inc. 1605 Dagenais West		TDG: Not regu	DG: Not regulated Produc Use: Pa		t name: Eco Proline aint	
IN CASE OF EMER	Laval, Quebec, H7L 5A3 GENCY, CONTACT ANTI-F	POISON CENTER	SIMDUT: Not r		Product cod	le 7020	
SECTION 2 Component: Aucun	HAZARDOUS INGREDI %	ENTS CAS No.	LD 50	0 Species/ Route		LC 50 Species	s/ Route
SECTION 3	PHYSICAL AND CHEMICAL PROPERTIES						
Physical state at 20°C Odour: odourless Freezing/ melting poi Volatile by weight (%	nt: 0°C	Density (oint: 100°C G /ML): 1.2 - 1.4	cetate=1): not appli	N N	olubility in water: miscible Vapour pressure (mm of Hg): not Vapour density (air=1): not applic	**
SECTION 4	FIRE OR EXPLOSION R	ISK					
Flammability: NoFlash point: Closed cup: n/aOpen cup: n/aAuto-ignition temperature: n/aFlammabil limits: Lower: n/aUpper: n/aCombustion products: Carbon monoxide and other dangerous products such as aldehydes.Extinguishing media: Carbon dioxide, dry chemical, foam and water fog.Special fire procedures: Wear full protective equipment including a self-contained breathing apparatus. Toxic gases liberated under fire conditions.							
SECTION 5	REACTIVITY						
Stability: Yes Reactivity: under excessive heat Incompatibility: yes, with oxidizing agents and zinc. Do not store in galvanized recipients. Decomposition products: When available oxygen is limited, as in a fire or when heated to very high temperatures by hot wire or plate, carbon monoxide and other hazardous compounds such as aldehydes might be generated.							
SECTION 6 TOXICOLOGICAL PROPERTIES							
TOXIC EFFECTS: Inhalation: Negligible hazard at ambient temperature. Mists may be irritating. May irritate upper respiratory tract. skin: repeated exposure may cause slight flaking, tenderness, and softening of skin. Ingestion: single dose or small dose: toxicity is believed to be very low. Large dose: depression of central nervous system. Eyes: Liquid and mist may irritate the eyes. May cause slight transient (temporary) irritation. CHRONIC EFFECTS: possibility of sensitive skin. TOXICOLOGICAL DATA: Time-weighted average exposure value: no data Cancerogenicity: negative. Mutagenicity: no data Teratogenicity: studies suggest the absence of effects.							
Mutagenicity: no data Reproduction system	effects: Results of test in anim	als have been negative.		er effect:	suggest the a	losence of effects.	
Ventilation: control a Leak or accident: Ab	ing: impervious protective clotl irborne concentrations below t sorb with paper, sand or sawdu	he exposure guideline. st. Keep in a sealed contain	Eyes protection Brea purif	thing protection: w	vhen respirate	ory equipment is required, use an	NOISH approved air-
	sult the regional office of the en e: ventilated as required or wear		equipment. Protect	ct your eyes. Avoid	d contact with	n eyes. Store in a well ventilated	area, away from
Skin contact: Wash o Eyes contact: Flush e	FIRST AID o fresh air and seek medical att ff in flowing water or shower. yes with abundant water. If th uce vomiting Contact a physi	e irritation persists, contact	a physician.				

Ingestion: Do not induce vomiting. Contact a physician.

SECTION 9 PREPARATION INFORMATION We believe that the information given above is up to date at the preparation date of this toxicological index. Because the handling of these informations is not upon the control of this company, the users have the full responsibility to determine the conditions to properly and safely use this product.

Manager: Richard St-Onge Preparation date: April 2013 Phone: (450) 628-3831 Poison Centre 1-800-463-5060