## MF PAINTS INC. MATERIAL SAFETY DATA SHEET

SECTION 1	GENERAL INFORM	IATION		
Manufacturer:	MF PAINTS inc. 1605 Dagenais West		TDG PIN: UN 1263 Class: 3	Product name: <b>ISO-RUST</b> Use: anti-rust paint
	Laval, Quebec, H7L 54 IN CASE OF EMERG		Packing group: III ANTI-POISON CENTRE SIMDUT: B	Product code: <b>4099</b>
SECTION 2	HAZARDOUS INGREDIENTS			
Component:	%	CAS No.	LD 50 Species/ Route	LC 50 Species/ Route
Standard solvent	37-51	008052413	(Skin-rabbit): >3000 mg/kg (Oral-rat) > 5000 mg/ kg	(Inhalation- rat) > 5.50 mg/ L (4 hour)
SECTION 3	PHYSICAL AND CHEMICAL PROPERTIES			
Physical state at 20°C: Liquid Odour: Kerosene-like Freezing/ melting point: < -40.0 Volatile by weight (%): 37-51			Colour: related to the product Boiling point: 156.67°C Density (G /ML): 0.9-1.2 Evaporation rate (n-butyl acetate=1): <1.0	Solubility in water: Insoluble Vapour pressure (mm of Hg): 2.0 Vapour density (air=1): 5.0
SECTION 4	FIRE OR EXPLOSIO	ON RISK		
Special fire procedu	lia: Carbon dioxide, foan	d breathing apparatu		oosed containers with a water fog. Vapours form explosive
Stability: Yes Reactivity: Not applicable   Incompatibility: Yes, with strong agents such as oxygen and liquid chlorine.   Decomposition products: Not available				
Skin: Ingestion: Loss of c Eyes: Vapours expo CHRONIC EFFEC	n of the upper respiratory consciousness, death, and bsed: possible irritation. TS: Defaulting action (dry pility of aphasic anaemia; i	tract. Depression of pulmonary aspiratio ving and cracking of	f the central nervous system (headaches, nausea, d on: pulmonary irritation (oedema, possible death) f the skin); inhalation: psycho-organic syndrome ( on: possibility of upper respiratory tract, lungs and	fatigue, memory loss, increase in reaction time); severe
Time-weighted average exposure value: (ppm) 100.00 (mg / m3) Mutagenicity: Absence of effect suggested by one study. Reproduction system effects: No data concerning excretion or de			Teratogenicit	a y: Absence of effect suggested by one study
Ventilation: Keep v Leaks or accidents: Waste disposal: Re Handling and storag	hing: Appropriate protect ventilated to keep the conc Absorb with inert materia cycle if possible. Refer to ge: Avoid all skin contact.	entration of vapour ls. Place in an appr the regional office Wear eye protection	ropriate recycled container. of the environmental ministry.	way from humidity and in a well ventilated area. Store away
Breathing: If discomfort by vapours or dusts, move to a ventilated area. Take off clothing that is too tight. If breathing has stopped, administer artificial respiration. Call a				

Breathing: If discomfort by vapours or dusts, move to a ventilated area. Take off clothing that is too tight. If breathing has stopped, administer artificial respiration. Call a physician.

Skin contact: Remove contaminated clothes promptly and protect your hands and skin. If there was a skin contact, rinse skin with non-abrasive soap and water.

Eyes contact: No known effects when eyes contact. Rinse eyes with water for a couple of minutes.

Ingestion: In case of ingestion, do not induce vomiting. Call a physician. Do not make the person ingest anything.

## 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 this information 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.