MF PAINTS INC. MATERIAL SAFETY DATA SHEET

SECTION 1	GENERAL INFORMATION		
Manufacturer:	MF PAINTS inc. 1605 Dagenais West	TDG: Not regulated	Product name: Paint for playgrounds Use: Paint
IN CASE OF EM	Laval, Quebec, H7L 5A3 ERGENCY, CONTACT ANTI-POISON	CENTER SIMDUT: D2A, D2B	Product code: 195
SECTION 2 Component: Ethylene glycol	HAZARDOUS INGREDIENTS % CAS No. 1-2 107-21-	LD 50 Species/ Route 8540 mg/kg (oral-rat) 7500 mg/kg (oral-mouse)	LC 50 Species/ Route 10876 mg/kg (rat)
SECTION 3	PHYSICAL AND CHEMICAL PROPERTIES		
Physical state at 20 Odour: odourless Freezing/ melting p Volatile by weight (oint: 0°C	Colour: White Boiling point: 100°C Density (G /ML): 1.2 - 1.4 Evaporation rate (n-butyl acetate=1): n/a	Solubility in water: miscible Vapour pressure (mm of Hg): n/a Vapour density (air=1): n/a
Flammability: NoFlash point: Closed cup: n/aOpen cup: n/aAuto-ignition temperature: n/aFlammable limits: Lower: n/aUpper: n/aCombustion products: carbon monoxide, carbon dioxide.Extinguishing media: Carbon dioxide, foam, dry chemical, alcohol foam, water fog. Do not direct a solid stream of water or foam into hot, burning pools; this may cause frothing and increase fire intensity.Special fire procedures: Wear full protective equipment including a self-contained breathing apparatus. Vapours mixed with air creates an explosive mixture. Cool off exposed containers with water.			
SECTION 5	REACTIVITY		
Stability: yes Reactivity: under excessive heat Incompatibility: yes, with strong acids, strong bases, and strong oxidants. Reacts strongly in contact with oxidants agents or hydroxyls componants. Decomposition products: thermal decomposition (500-600°C): carbon monoxide, carbon dioxide, acetaldehyde.			
SECTION 6 TOXICOLOGICAL PROPERTIES			
 TOXIC EFFECTS: Inhalation: High vapours concentrations may produce nausea, vomiting, headache, fever, dizziness, irregular eye movements, abdominal discomfort, drowsiness, malaise, blurring of vision, lumbar pain, uraemia and central effects system, including convulsions and coma. Cardiac failure and pulmonary oedema may develop. skin: possible irritation Ingestion: same as inhalation. Severe kidney damage follows the swallowing of large volumes of ethylene glycol. May be fatal. Eyes: possible irritation. Excess redness and swelling of the conjunctivae may occur. CHRONIC EFFECTS: Possible skin sensitizationrepeated. Contact may cause dermatitis, conjunctivae. On animals (inhalation or ingestion): dose related increase in renal tumour incidence and hepatics. TOXICOLOGICAL DATA: Time-weighted average exposure value: (ppm) 50p (mg/m3) 127p Mutagenicity: insufficient data to evaluate. Reproduction system effects: Passes through the placental barrier in animals. Cancerogenicity: insufficient data to evaluate. Other effect: antagonism: ethanol, b6 vitamins, magnesium, pyrazole. 			
SECTION 7	PREVENTION		
Ventilation: Mainta Leak or accident: A Waste disposal: Ret	hing: protection equipment in the concentrations under the minimal exp bsorb with paper, sand or sawdust. Put in a fer to the regional office of the environment ge: ventilate adequately or wear an appropri-	airtight container. I minister.	on equipment t with skin. Store in a sealed container, in a well ventilated
	FIRST AID int vapours, bring the person in a well-venti skin with water and soap	ted area. If breathing has stopped, administer artificial re	espiration. Give oxygen, keep warm and call a physician.

Skin contact: Wash skin with water and soap.

Eyes contact: Flush eyes with lukewarm water . If irritation persists, consult a physician. Ingestion: Vomit if conscious. Call 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 information's are not upon the control of this company, the users have the full responsibility to determine the conditions to properly and safely use this product.

Preparation date: May 2017

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