UNV 7540)

May be used to comply with Occupational Safety and Health Administration OSHA's Hazard Communication Standard, (Non-Mandatory Form) 29 CFR 1910.1200. Standard Must Be Form Approved Consulted for Specific Requirements OMB No. 1218-0072 IDENTITY (As Used on Label and List) NOTE: Blank spaces are not permitted. If any item is not applicable, or no Ultra information is available, the space must be marked to indicate that SECTION 1 Emergency Telephone Number Manufacturer's Name DIXON TICONDEROGA (419) 625-9545 Address (Number, Street, City, State, and ZIP) Telephone Number for Information (419) 625-9545 1100 BERNARD AVENUE Date Prepared **ACTON VALE, QUEBEC JOH1A4** 09/09/96 Signature of Preparer (optional) SECTION II - HAZARDOUS INGREDIENTS/INDENTITY INFORMATION Hazardous Components Other Limits (Specific Chemical Identity; Common Name(x)) OSHA PRI. ACGIH TLV Recommended %Optional Titanium Dioxide N/A Acrylic Copolymer N/A 500ppm STEL 1000ppm Aliphatic Hydrocarbons Dispersant 500ppm 100ppm N/A Colorants This product has been evaluated by a toxicologist and has been determined to be non-toxic in the normal usage patterns and containers. Product is flammable. SECTION III - PHYSICAL/CHEMICAL CHARACTERISTICS Boiling Point Specific Gravity (#120 = 1) 170-210°F Greater than 1.0 Vapor Pressure (stars Hg) @185"F Melting Point N/A 99mm Hg Evaporation Rate Vapor Density (Air=1) (Butyl Acctate = 1 Solubility In Water Insoluble Appearance and Odor White or tinted color/very low odor. SECTION IV - FIRE AND EXPLOSION HAZARD DATA Flash Point (Method Used) Flammable Limits LEL UEL.

Containers may be subject to ignition by fire and may release toxic or other irritating gases Unusual Fire and Explosion Hazards A self contained breathing apparatus should be used for thi

exposure. Vapor is heavier than air and may travel some distance to ignition source.

Penroduce I ocally)

OSHA 174, SEPT. 1985

Water Spray, Foam, CO2

Extinguishing Media

Special Fire Fighting Procedures

(Reproduce Locally)

SECTION V - REA	CTIVITY DATA			
Sta hility	Unstable	Conditions To Avoid Heat and flame		
	Stable			
	YES			
Incompatibility (Materia	ils To Avoid)			
	Strong Ox	idizing Age	nts	7. 1
Hazardous Decompositi	on or Ryproducts	Annovido a	ad ather toy	o fumee mou be diven off
	May Occar	Conditions	To April	c furnes may be given off,
Hazardous Polymerization	May Occur	Conditions to Nation		
•	Will Not Occur			NONE
	YES			
	LTH HAZARD DATA			
Route(s) Of Entry:	Inhalation?	YES Ski	in? YFS	Ingestion? YES
1-1 by	4 (P			to eyes and skin. Inhalation
Health Hazards (Metite :	problems	require hig	n concerntra	itions.
Carcinogenicity:	NTP?		onographs?	OSHA Regulated?
	NO.	٥		NO NO
Signs and Symptoms of	Exposute			
Irritation and Redne	ss of eyes Irritation	ı of skin on	prolonged o	contact
Medical Conditions Ger	nerally Aggravated by Exp	OSUTC		
Dermatitus with pro	longed contact.			
Emergency and First Ai	d Procedures	ftar a	nd nantant n	nhuniaina
Eyes flust	with copious amounts	s of water a	nu contact a	tion——seek medical attention;
Contact with	PKILI AASSAL ST. AS ANIT	suap and	Water, inges	HOTE - Seek Theoreas attention,
SECTION VII - PR	ECAUTIONS FOR SA	AFE HAND	LING AND	USE
Steps to Be Taken in Ca	se Material Is Released o	r Spilled		
		Keep away	from fire and	ignition sources.
Waste Disposal Method	i ,	N		State and Fadaral Basiletina
			oerali Local	State, and Federal Regulations.
Precautions to Be Take:	n in Handling and Storing		near beat o	or open flame.
Other Precautions	<u></u>	20 100 300	s rical from	n opon name.
Other treceditons	None			
SECTION VIII - CO	ONTROL MEASURES	5		
Respiratory Protection	(specify Type)			
• •	None requ		normal use	
Ventilation	Local Exhaust None re	equired	Special	
	under normal use.			/A
	Mechanical (General)	(AY	Other	/A
	! OK		Eve Protection	
Protective Gloves		None required under normal use.		
Other Protective Cloth	e <u>required under norma</u> ing or Equipment	<u> </u>		>100 mm oc 01100 110111111111111111111111111111
N/A	ing of references			
Work/Rygenic Practice			·-	
	Contents will stain m	ost fabrics.	use of smo	cks, gloves, etc to protect
	personel clothing is:	suggested.	Wash hand	is and surfaces after use.
		1000	DO 1000	104 500/4577
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