## TRI-CHEM CORPORATION

## MATERIAL SAFETY DATA SHEET

MFG.CODE# 180

S	SECTION I
MANUFACTURER'S NAME	EMERGENCY TELEPHONE NO.
TRI-CHEM CORPORATION	(800) 456-6255
ADDRESS (Street, City, State and Zip Code)	
P.O. BOX 71550 MADISON HGT	S., MI 48071-0550
CHEMICAL NAME AND SYNONYMS	TRADE NAME AND SYNONYMS
N/A	ACRYLOCK
CHEMICAL FAMILY	FORMULA
N/A	N/A

SECTION II – HAZ	ARDOUS INGREDIENTS		
HAZARDOUS MIXTURES OF OTHER LIQUIDS, SOLIDS, OR GASES			TLV (UNITS)
Diethylene Glycol Monomethyl Ether	>1	N/A	
Tributoxy Ethyl Phosphate	(CAS# 78-51-3)	>1	N/A
Wax Emulsion	(CAS# 9002-88-4)	>1	N/A
Alkali Soluble Resin	(CAS# 68911-89-7)	>1	N/A
Acrylic Polymer Emulsion	(CAS# 62180-77-2)	>1	N/A

All components of this product are listed on the E.P.A./TSCA inventory of chemical substances.

BOILING POINT °F	212	SPECIFIC GRAVITY (H2O = 1)	1.02
VAPOR PRESSURE (mm. Hg.)	N/A	PERCENT VOLATILE BY VOLUME (%)	75
VAPOR DENSITY (AIR = 1)	N/A	EVAPORATION RATE ( water =1)	1
SOLUBILITY IN WATER	emulsion	PH	8.9

				The second secon
FLASH POINT (Method Used)		FLAMMABLE LIMITS	Lel	Uel
None	T.O.C.		N/A	N/A
EXTINGUISHING MEDIA				
Use extinguishing media suitable for	fighting surre	ounding fire.		
SPECIAL FIRE FIGHTING PROCEDURES				
Fire fighters should wear full protecti	ve clothing i	ncluding self-contained respirator	y equipment operat	ed in a
positive mode.				
UNUSUAL FIRE AND EXPLOSION HAZARDS				
None				

SECTION IV - FIRE AND EXPLOSION DATA

	SECTION V -	<b>HEALTH HAZA</b>	RD DATA	
THRESHOLD LIMIT VALUE N/A	PRIMARY ROUTES OF E	ENTRY Inhalation	Skin Contact X	Other (Specify)
		tion. Inhalation- po	ssible irritation	to respiratory tract upon prolonged
inharation. Ingestion- nausea.				
EMERGENCY AND FIRST AID PR	OCEDURE ounts of water lifting lids a	nd removing contact	t lenses to ensu	re complete irrigation- get medical
attention Skin- flush with w	ater and then wash with sor	ap and water, laund	er contaminated	clothing before reuse- get medical
attention if irritation persists.	Inhalation- remove to fresh	air and assist brea	thing as necessa	ary- get medical attention. Ingestion-
give several glasses of water	to dilute material- get med	lical attention.		
MEDICAL CONDITIONS AGGRAN None Known	ATED BY EXPOSURE			
CARCINOGEN:	NTP	IARC		OTHER
No				
	SECTION \	/I - REACTIVIT	V DATA	
STABILITY	UNSTABLE	/I - REACTIVIT	CONDITIONS TO	AVOID
STABILITY	STABLE	X	CONDITIONS	Freezing
INCOMPATIBILITY (Materials to a			,	<u> </u>
Strong Oxidizers	,			
HAZARDOUS DECOMPOSITION	PRODUCTS			
Oxides of Carbon			COMPLETION	O TO AVOID
HAZARDOUS POLYMERIZATION	MAY OCCUR	37	CONDITION	S TO AVOID  None
POETMERIZATION	WILL NOT OCCUR	X		INOTIC
	SECTION VII – SF	DIL ODIENKI	POCEDIID	EC
STEPS TO BE TAKEN IN CASE N			ROCEDOR	LO
Use absorbent material to so			disposal.	
WASTE DISPOSAL METHOD	T T		1	
In accordance with all Local	, State, and Federal regulation	ons.		
	<b>SECTION VIII - SPEC</b>	IAL PROTECTI	ON INFORM	ATION
SPLUIAL RESPIRATORY PROTE	CTION (Specify type)			
Not required				
VENTILATION	LOCAL EXHAUST	entilation adequate		SPECIAL N/A
<u> </u>	MECHANICAL (General)	entifation adequate		OTHER
		entilation adequate		N/A
PROTECTIVE GLOVES		EYE PROTECT		
	ervious		Cher	nical Goggles
OTHER PROTECTIVE EQUIPMEN	NT TO THE REPORT OF THE REPORT			
Eyewash and safety shower.				
	CECTION IV	CDECIAL DDE	CALITIONS	
		SPECIAL PRE	CAUTIONS	
PRECAUTIONS TO BE TAKEN IN	re clothing and wash there	achly after using A	void inhalation	of vapors. Do not take internally.
Avoid freezing. Keep contain			void militarion	or vapors. Do not take internary.
OTHER PRECAUTIONS	ner closed when not in use.			
OTTENTILES	Keep Out	of Reach of Child	ren.	
	*	.,		NAME
				John Telles
HMIS SYMBOL		NFPA SYMBOL	-	SIGNATURE
1/2/81/2011		FIRE 🔨		De Tellas
HEALTH 1 FLAMMABILITY 0 S	HMIS NFPA	''''	REACTIVIT	Commence
	SEVERE 4 EXTREME ERIOUS 3 HIGH	1 0		TITLE
		XICITY 1	` >	CHEMIST
	SLIGHT 1 SLIGHT		/ [	PREPARATION DATE
M	IINIMAL 0 INSIGNIFICANT	<b>≥</b> 89E	CIAL	December 14, 2005 PHONE NUMBER
				1-800-456-6255
1				(all calls may be monitored)
•				PAGE TWO:
			1	ACRYLOCK