

MATERIAL SAFETY DATA SHEET

RODUCT NAME: RODUCT CODE:	Radiant Barrier Coati RBC-5G	ing & All Purpose Primer	HMIS CODES:	HCRF 1 0		
ECTION I - MANUFAC	TURER IDENTIFICATION	N				
ANUFACTURER'S NAME-Tech	Traders LLC					
DDRESS: IPO B		FL. 32941 Ph: 321-610-82	213			
MERGENCY PHONE:				· •		***
DATE REVISED:	6/2/2011	REASON REVISED:	updated contact info	ormation	NAME OF PREPARER D.Pag	ge izell
ECTION II - HAZARDO	US INGREDIENTS/SAR	A III INFORMATION				
	occu	JPATIONAL EXPOSURE LIMITS			VAPOR PRESSURE	WEIGHT
HAZARDOUS COMPONENTS		CAS NUMBER	OSHA PEL	ACGIH TLV		
thylene Glycol *** No toxic chemical(s) subject to	- the reporting requirements of s	107-21-1 ection 313 of Title III and of 40 CFR 3	NA 372 are present ***	50ppm	NA 0.12 68F	2
			372 are present.			
SECTION III - PHYSICAL	/CHEMICAL CHARACTE	RISTICS				
BOILING POINT:	212 Deg. F		SPECIFIC GRAVITY (I		1	
VAPOR DENSITY:	Heavier than air		EVAPORATION RAT	E:	Slower than ether	
COATING V.O.C.:	0.40 LB/GAL (41 G/L)					
SOLUBILITY IN WATER:	Soluble					
APPEARANCE AND ODOR:	Silver gray viscious lig	quid with slight sweet odor.				
SECTION IV - FIRE AND	EXPLOSION HAZARD	DATA				
FLASH POINT:			N/A	METHOD US	JSED:	N/A
FLAMMABLE LIMITS IN AIR BY VO			N/A	UPPER:		N/A
EXTINGUISHING MEDIA: Foam, ald SPECIAL FIREFIGHTING PROCEDUR		Vater Fog Icluding a self-contained breathing a	propagatus recommended to prof	toot fire fighters fr	rom any bazardous combustion prov	ducto
				-		10003.
JNUSUAL FIRE AND EXPLOSION H	IAZARDS: Water may be used to	cool containers to prevent pressure	build up and explosion when explosi when explosion when explosion when explosion	xposed to extreme	e heat.	
SECTION V - REACTIVIT	Y DATA					
STABILITY:			Stable			
CONDITIONS TO AVOID:			Do not heat above 2	200 F.		
INCOMPATIBILITY (MATERIALS TO			Oxidizing materials	1.1.5	· · ·	
HAZARDOUS DECOMPOSITION OF HAZARDOUS POLYMERIZATION:	A BYPRODUCTS:		Carbon dioxide, carb Will not occure.	Jon monoxide, vari	rious hydrocarbons	
SECTION VI - HEALTH H	AZARD DATA					
INHALATION HEALTH RISKS AND	SYMPTOMS OF EXPOSURE: Inha!	lation of high concentrations of vapo	ors may cause headache, nause:	a and irritation of t	the nose, throat, and lungs.	
		DSURE: Eye contact may cause irritat Repeated liquid contact may cause				
		wing can cause gastrointestinal irrita		rrhea vomiting ca	en result in asniration of material int	to the lungs which can
cause chemical pneumonitis.		Willig can cause buse on the	dllon, nausca, venneno		III result in aspiration of met.	.0 the tungs
•	HRONIC): ACUTE: (SHORT TERM') Over exposure may cause headach	ie, nausea, skin and eye irritatio	n.		
CHRONIC: (LONG TERM) Unprotec	cted over exposure may cause ser	rious health problems.				
CARCINOGENICITY: NTP? NO	IARC MONOGRAPHS? YES	OSHA REGULATED? NO				
-	-	ng the use of products in which titan	ium dioxide is bound to other n	naterials, such as ir	in paints	
MEDICAL CONDITIONS GENERALL	Y AGGRAVATED BY EXPOSURE: N	Jone known at this time.				
EMERGENCY AND FIRST AID PROC						
		artificial respiration. Consult a physic	cian.			
EYE CONTACT: Wash eyes with cle						
	•	e contaminated clothing. Consult a p	•			
NGESTION: DITIK I OF 2 glasses of	Water to dilute. Consult a private	ian or poison control center immedi	atery.			
SECTION VII - PRECAUT	IONS FOR SAFE HAND	LING AND USE				
		Ventilate area. Prevent skin and eye				
	ot allow material to contaminate	ground water systems. Absorb large	e spills with sand, clay, or diaton	naceous earth. Dis	spose of in accordance with local, st	tate and federal dispos
requirements.						
PRECAUTIONS TO BE TAKEN IN HA						
		ant Barrier Coating is classified as a g		nmentally friendly	r manufacturing methods and ingree	dients and is non-
		ons for air, ground or sea transporta	tion.			
OTHER PRECAUTIONS: Do not take	a internally. Keep out of reach of	children.				
SECTION VIII - CONTRO		ication. For spray application, wear a	properly fitted NIOSH/MSHA (TC 22C) approved	l vapor (particulato rospirator until a	Ill vapors and spray mi

RESPIRATORY PROTECTION: None required for brush and roll application. For spray application, wear a properly fitted NIOSH/MSHA (TC-23C) approved vapor/particulate respirator until all vapors and spray mist are exhausted.

VENTILATION: Provide sufficient ventilation in volume and pattern to keep air contaminant concentration below applicable OSHA PEL or ACGIH occupational exposure limits. PROTECTIVE GLOVES: Impervious gloves are recommended to prevent skin contact.

EVEPROTECTION: Use chemical safety goggles or face shield to prevent eye contact.

OTHER PROTECTIVE CLOTHING OR EQUIPMENT: Coveralls, gloves and hood are recommended during spray application. Protective creams may be used for ease of clean up, not for protection.. WORK/HYGIENIC PRACTICES: Wash hands before eating or using the restroom.

SECTION IX - DISCLAIMER:

As of the date of preparation of this document, the foregoing information is believed to be accurate and is provided in good faith to comply with applicable federal and state law(s). However, no warranty or representation with respect to such information is intended or given