## **MATERIAL SAFETY DATA SHEET**

HMIS CODES: H F R P

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administrator (Non-Mandatory Form) Form Approved OMB No. 1218-0072

NOTE: Blank spaces are not permitted. If any item is not IDENTITY (AS USED ON LABEL AND LIST): applicable, or no information is available, the space must be PP marked to indicate that. **PURPLE PRIMER** Section I Manufacturer's Name: **Emergency Telephone Number:** J.C. WHITLAM MANUFACTURING COMPANY CHEM-TEL (800) 255-3924 Telephone Number for Information: Address (Number, Street, City, State, and ZIP Code): 200 WEST WALNUT STREET (330) 334 - 2524 P.O. BOX 380 Date Prepared: August 31, 2004 Signature of Preparer (optional): WADSWORTH, OHIO 44282-0380 Section II - Hazardous Ingredients/Identity Information % **OSHA PEL ACGIH** OTHER LIMITS HAZARDOUS COMPONENTS Recommended (optional) **TLV** (SPECIFIC CHEMICAL IDENTITY: COMMON NAME(S) N/A 200 ppm METHYL ETHYL KETONE [CAS#78-93-3] 200 ppm N/A TETRAHYDROFURAN [CAS#109-99-9] 200 ppm 200 ppm SHIPPING INFORMATION FOR: 1/4 PINT, 1/2 PINT, PINT AND QUART CONTAINERS: DEPARTMENT OF TRANSPORTATION (DOT): CONSUMER COMMODITY ORM-D SHIPPING INFORMATION FOR GALLON CONTAINERS AND ALL FOREIGN SHIPMENTS: ADHESIVES 3,UN1133,PGII FLAMMABLE LIQUID Section III - Physical/Chemical Characteristics 0.8 Specific Gravity (H20 =1): **Boiling Point:** 153°F (67°C) Melting Point: N/A 20.0 @ 68.0°F (20.0°C) Vapor Pressure (mm Hg): 6.1 Evaporation Rate (Butyl Acetate = 1): 3.5 Vapor Density (AIR = 1): Solubility in Water: 100% Appearance and Odor: PURPLE LIQUID - ETHERAL AND ACETONE LIKE ODOR Section IV - Fire and Explosion Hazard Data LEL: UEL: Flammable Limits: Flash Point (Method Used): 11.5 % 1.1 % 1°F (-17.2°C) Extinguishing Media: DRY CHEMICAL, CARBON DIOXIDE, WATER FOG, FOAM OR ALCOHOL FOAM. Special Fire Fighting Procedures: USE SPRAY NOZZLE DISCHARGE TO ASSIST IN CONTROLLING FIRE. WEAR SELF-CONTAINED BREATHING

SOURCE OF IGNITION AND FLASH BACK. MATERIAL CAUSES SPECIAL HAZARD BECAUSE IT FLOATS ON WATER.

Unusual Fire and Explosion Hazards: VAPOR IS HEAVIER THAN AIR AND CAN TRAVEL CONSIDERABLE DISTANCE TO

APPARATUS (SCBA). DO NOT USE WATER ON FIRE! WATER MAY BE USED TO COOL NEARBY CONTAINERS.

Dec.14. 2005 9:44AM JC WHITLAM MFO				PURPLE PRIMER PP		
Unstable:			-	TORRECT MINER		
Stability:		Stable:	+	Х	Conditions to Avoid: HEA	AT, SPARKS, AND FLAME.
ncompatibility (Materia	als to Avoid	m369	A AC	100 H	R STRONG ALKALIS, STRO	ONG INORGANIC ACIDS, AMINES,
Hazardous Decompos	ition or Byr	products:			W) (1	
Hazardous Polymerization:		May Occur:			3,710	
		Will Not Occur:	7	х	Conditions to Avoid: N/A	
Section VI - Health H	azard Data					
Route(s) of Entry: Inhalation		n? YES §		Skin? YES		Ingestion? YES
Health Hazards (Acute ACUTE: INHALATION HEALTH OR LIFE. E' RESULT IN CENTRAI	OF HIGH YE CONTA	CONCENTRATION CAUSE	BUR	NS. CHR	ONIC: PROLONGED OR R	NESS AND MAY ENDANGER EPEATED CONCENTRATION MAY
Carcinogenicity:	NTP?	NO	IAR	IARC Monographs? NO		OSHA Regulated? NO
RRITATION. INHAL Medical Conditions Go DISEASES OR COND Emergency and First	enerally Ago OTTIONS. Condition of the c	gravated by Expo CENTRAL NERVO Ures: INGESTIO I AIR. GIVE OXY	SAL OSUFE OUS N: DO	PASSAGE : RESPIR SYSTEM F D NOT INC I IF NEEDI	S AND THROAT. CAUSE ATORY DISEASES, DERM RELATED. DUCE VOMITING. CONTAC ED. EYE CONTACT: FLUS	
Section VII - Precaut	- Anna Anna	The state of the s				100
CONTACT. PLACE L	EAKING C	ONTAINERS IN	WELI	Ļ VENTILA	INATE IGNITION SOURCE TED AREA. IF FIRE POTI AND REGULATORY PRO	ENTIAL EXISTS, BLANKET WITH
Waste Disposal Meth RCRA REGULATION FEDERAL/STATE AP	S (40CFR2	261). PREFERRE	ED MI	ETHOD IS	INCINERATION OR BIOLO	OUS SOLID WASTE AS DEFINED I DGICAL TREATMENT IN
SPARKS, AND FLAM	ie. Keep ( Vapors.	CONTAINERS CL	LOSE	D. USE S	PARK RESISTANT TOOLS	AREA. KEEP AWAY FROM HEAT S. USE ADEQUATE VENTILATION. I THOROUGHLY WITH SOAP AND
Other Precautions: W	ASH CON	TAMINATED CLO	интс	NG THOR	OUGHLY BEFORE REUSE	·
Section VIII - Contro	l Measure	8				
Respiratory Protection	n (Specify ORGANIC	Type): VAPOR CARTRI	DGE	OR CANIS	STER RESPIRATOR OR PR	ROVIDE NORMAL VENTILATION.
Ventilation:	Local Ex	Local Exhaust: RECOMMEND			NTROL EXPOSURE.	Special: N/A
	Mechani	ical (General): N	OT R	RECOMMENDED AS SOLE MEANS.		Other: MECHANICAL MUST BE EXPLOSION PROOF.
Protective Gloves: PVA GLOVES Eye Protection: CHEMICAL OR SAFETY GOGGLES						
Other Protective Clot	hing or Equ	uipment:		1911-1	RE SPILLS AND SPLASHI	11
1999	4-14				USING TOILET FACILITIE	