Weld On #3 Material Safety Data Sheet

Information on this form is furnished solely for the purpose of compliance with the Occupational Safety and Health Act and shall not be used for any other purpose. A&C Plastics, Inc. urges the customers receiving this Material Safety Data Sheet to study it carefully to become aware of the hazards, if any, of the product involved. In the interest of safety, you should notify your employees, agents and contractors of the information on this sheet.

CHEMICAL NAME and FAMILY TRADE NAME:

Mixture of Organic Solvents WELD-ON 3 For Acrylics

FORMULA: Proprietary

SECTION II - HAZARDOUS INGREDIENTS

One of the ingredients listed below is listed as							DUPONT
a carcinogen (‡) by the IARC and/or NTP	CAS#	APPROX %	ACGIH-TLV	ACGIH-STEL	OSHA-PEL	OSHA-STEL	AEL#
Methylene Chloride (‡)	75-09-2	80 - 95*	50 PPM		25 PPM	125 PPM	
Dimethyl Glutarate	1119-40-0	1 - 15	NE	NE	NE	NE	1.5 PPM
Methyl Methacrylate Monomer	80-62-6	1- 5	100 PPM		100 PPM		

Dupont mfg's Acceptable Exposure Limit (AEL) guidelines for 8 hour TWA,

All of the constituents of Weld-On adhesive products are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing.

*Title III Section 313 Supplier Notification: This product contains toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 and of 40CFR372. This information must be included in all MSDS's that are copied and distributed for this material.

PROPOSITION 65 NOTICE

This product contains chemicals known to the state of California to cause cancer.

This material is an aspiration hazard and defats the skin. The ingredients are toxic by inhalation and ingestion and may be absorbed through the skin. Exposure by these routes may cause central nervous system depression, liver and kidney damage and may sensitize the heart muscle. Methylene Chloride may interfere with the oxygen carrying capacity of the blood. Methylene Chloride is a possible human cancer hazard based on test results with laboratory animals. Methylene Chloride has been listed as a potential carcinogen by IARC and NTP. Methylene Chloride is not believed to pose a measureable risk to man when handled as recommended. Under some Under some circumstances, mutagenic changes have been observed with Methyl Methacrylate in animal studies. Precautions should be taken to avoid unnecesary exposure to this cement.

BULK SHIPPING INFORMATION / CONTAINERS LARGER THAN ONE GALLON

DOT Shipping Name:	Dichloromethane		HMIS	NFPA	HAZARD RATING
DOT Hazard Class:	6.1	HEALTH:	3	2	0 - MINIMAL
Identification Number:	UN 1593	FLAMMABILITY:	1	1	1 - SLIGHT
Packaging Group:	III	REACTIVITY:	0	0	2 - MODERATE
Label Required:	Toxic (Domestic and International)	PROTECTIVE			3 - SERIOUS
		EQUIPMENT:	B - H		4 - SEVERE

SHIPPING INFORMATION FOR CONTAINERS LESS THAN ONE GALLON

DOT Shipping Name: **Consumer Commodity**

DOT Hazard Class: ORM-D

PROTECTIVE			3 - SERIOUS
EQUIPMENT:	B - H		4 - SEVERE
B = Eve. Hand/Skin Protection	n (Normal use or	application & si	mall spill

SPECIAL HAZARD DESIGNATIONS

clean-up activities) H = Eye, Hand/Skin and Respiratory Protection plus Impermeable Apron

(When risk of immersion, dipping and/or splashing is present) SECTION III - PHYSICAL DATA

SECTION III - PRISICAL DATA							
APPEARANCE	ODOR	BOILING POINT (午/℃)					
Clear, thin liquid	Characteristic odor of chlorinated solvents	104年 (40℃) Based on first boiling component:					
		Methylene Chloride					
SPECIFIC GRAVITY @ 73F ± 3.6°(23°C ± 2°)	VAPOR P RESSURE (mm Hg.)	PERCENT VOLATILE BY VOLUME (%)					
Typical 1.33 ± 0.040	355 mm Hg. @ 68°F (20°C) based on first boiling	100%					
	component, Methylene Chloride						
VAPOR DENSITY (Air = 1)	EVAPORATION RATE (BUAC = 1)	SOLUBILITY IN WATER					
2.93 based on Methylene Chloride	Approx. 14.5 based on Methylene Chloride	Slightly miscible					

VOC STATEMENT: Maximum VOC emissions as applied and tested per SCAQMD Rule 1168, Test Method 316A: <250 Grams/Liter (g/l).

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT	FLAMMABLE LIMITS	LEL	UEL
NONE	(Percent by Volume)	N/A	N/A

FIRE EXTINGUISHING MEDIA

Dry chemical, carbon dioxide or foam. Water may be an ineffective extinguishing agent.

SPECIAL FIRE FIGHTING PROCEDURES

The use of a SCBA is recommended for fire fighters. Water spray may be useful in minimizing vapors and cooling containers exposed to heat and flame. Avoid spreading burning liquid with water used for cooling purposes.

UNUSUAL FIRE AND EXPLOSION HAZARDS

Avoid hot surfaces and other sources of ignition.

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SECTION V - HEALTH HAZARD DATA									
PRIMARY ROUTES OF ENTRY:	X	Inhalation	Х	Skin Contact		_Eye Contact			_ Ingestion
EFFECT OF OVEREXPOS	URE								
ACUTE: Inhalation:	heart beats).	Can cause irrit	ation of eye	s and nasal pass	ages. Expos	sure to high cond			arrhythmias (irregular d's ability to transport oxygen.
Skin Contact:				ors may cause livult in defatting of			atitis, rash, it	ching, swelling.	May be absorbed through
Eye Contact: Ingestion:		xic. Irritant to c		vith corneal or co					nay irritate eyes. e vomiting and obtain prompt
CHRONIC:									
Inhalation								e and may sensitize the heart a possible human cancer based ad NTP. Methylene Chloride is nutagenic changes have been e to this cement.	
Ingestion REPRODUCTIVE EFFECT									ene Chloride exposure. RGISTIC PRODUCTS
N. AP.		SSS.	N. AP.		SS.		JN 10 PHO I. AP.	DUCT STNE	N. AV.
MEDICAL CONDITIONS A								th pre-existing	
liver or kidney may have in			oxicity of ex	cessive exposur	es.				
EMERGENCY AND FIRST Inhalation:			and if hreath	ning etanned giv	a artificial res	eniration If brea	thing is diffic	ult aive ovvae	n. Contact physician
innalation.	immediately.	iii to ii esii ali	and ii bieau	iiig stopped, giv	e artiliciai res	pliation. Il biea	uning is unit	uit, give oxygei	i. Contact physician
Eye Contact:				er for 15 minutes					
Skin Contact:		h soap and wa	ater. Remov	ve contaminated	clothing and	shoes. Launder	r clothing bet	fore reuse. If ir	ritation develops, get medical
Ingestion:	attention. Give 1 or 2 gla	asses of water	or milk. Do	not induce vom	iting. Call ph	vsician or poisor	n control cen	ter immediatel	<i>I</i> .
						REACTIVI			
STABILITY UNSTABLE			CONDITIO	ONS TO AVOID:				f storage and h	andling. Avoid contact or ex-
STABLE		Х						•	ause thermal decomposition.
INCOMPATIBILITY	Ot					.4.1.			
(MATERIALS TO AVOID) HAZARDOUS DECOMPOS			gen, peroxic	ie, potassium an	a reactive me	etais.			
This product gives out carb			oxide (CO²)	, Phosgene gas	and smoke u	pon combustion	or contact w	ith reactive me	tals.
HAZARDOUS	MAY OCCUI					NS TO AVOID			,
POLYMERIZATION	WILL NOT C		NI VIII _	SPILL OF					urces of ignition.
STEPS TO BE TAKEN IN					LLAN	PHOCEL	JUNES		
Evacuate area, ventilate an and place in closed contain heating and/or air condition	d avoid breathi ers for disposa	ing vapors. Dil I. Avoid contar	ce area to co	ontain spill. Clear ground and surfa	ce waters. D				
WASTE DISPOSAL METH	OD				-				
Recovered liquids may be s Follow local, State and Fed	eral regulations	s. Material sho	uld not be a	llowed to drain ir	nto domestic	sewer or storm o	drains. Cons	sult disposal ex	I waste management facility. pert.
	SE	ECTION	VIII - S	PECIAL I	PROTE	CTION IN	IFORM.	ATION	
RESPIRATORY PROTECT									
Atmospheric levels should approved positive-pressure									
									·
Even for emergency and other conditions where short term exposure guidelines may/may not be exceeded, use of an approved positive pressure self-contained breathing apparatus (SCBA) is recommended. VENTILATION									
Use only with adequate ver									•
							pm TWA. U	se only explosi	on-proof ventilation equipment.
Monitoring should be performed to determine exposure level(s) IAW (in accordance with) 29 CFR 1910.1052. PROTECTIVE GLOVES PVA coated or Latex-Nitrile rubber. Surgical gloves or EYE PROTECTION Splashproof chemical goggles, face shield, safety									
solvent resistant barrier creme should provide adequate protection in normal usage.									
OTHER PROTECTIVE EQUIPMENT AND HYGIENIC PRACTICES									
Impervious apron and a source of running water to flush or wash the eyes and skin in case of contact.									
SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING									
				urces of heat, so	oarks, open fl	ame and other s	sources of ia	nition. Close co	ntainer after each use.
Store in a shaded place below 80 F (27°C). Keep a way from all sources of heat, sparks, open flame and other sources of ignition. Close container after each use. Use with adequate ventilation. Avoid contact with eyes, skin and clothing. Train employees on all special handling procedures before they work with this product.									
OTHER PRECAUTIONS Follow all precautionary information given on container label, product bulletins and our solvent cementing literature. All material handling equipment should be electrically grounded.									
WARNING; This product may not be used in areas bounded by Southern California's South Coast Air Quality Management District (SCAOMD) The information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use									
thereof.					, 	. J g o u	, 2		047.05