

# **MATERIAL SAFETY DATA SHEET**

WELD-ON ® 16 Solvent Cement for Acrylic

Date Revised: JUN 2009 Supersedes: Original

## SECTION I - IDENTIFICATION

- TRADE NAME:	Weld-On 16	6 Solvent cements for acrylics, polycarbonate, etc. May be used within the Sol				th Coast AQN	ND			
- MANUFACTURER &	SUPPLIER	IPS Corpora 17109 S. Ma Tel. 310 - 89 FAX: 310 - 8	iin St P.O. Box 8 - 3300	379 Garc	lena, CA. 902	248USA				
-EMERGENCY:			el. 800.424.9300,	703.527.38	87 CHEMTR	EK (Internatior	Medical incide	nts: Tel. 800.45	1.8346 3E Co	ompany
SECTION 2 - CHEI	MICAL COI			0/4/00/		0	4000ULTLV			
Methyl Methacrylate Monor	ner Stabilized		CONCENTRATION 1 - 14	SYMBOL F Xi	R phrases	S phrases 3 9-16-24-37	ACGIH-TLV 100 PPM	ACGIH-STEL	OSHA-PEL 100ppm	OSHA-STE
Methyl Acetate	,	79-20-9	0 - 35*			9-16-23-26-33	50 PPM	100 PPM	50 PPM	200 PP
Methyl Ethyl Ketone		78-93-3	0 - 40	F, Xi	11-36-66-67	2-7-9-16-51	200 PPM	300 PPM	200 PPM	300 PP
Methylene Chloride (dichlor	romethane)	75-09-2	30 - 60*	Xi	40	23-24-25-26-3	50 PPM		25 PPM	125 PP
All of the constituents of this	s adhesive pro	duct are liste	d on the TSCA inv	entory of ch	nemical subst	ances maintair	ned by the US E	EPA, or are exe	mpt from that	listing.
SECTION 3 - RISK	/HAZARD	IDENTIFIC	CATION							
Human: -Highly flammal	ole; keep away fr	om sources of i	gnition. Vapors are h	eavier than ai	r and may trave	I to sources of ig	nition at or near gr	ound or lower lev	el(s) and flash b	ack.
-Irritating, do no	ot breathe vapour	s.	-See also section 1	1.						
Environment-Emission of vo	-						WHMIS CLASSIF			RODUCT
	can result in grou		mination.				CLASS B, DIVISI	ON 2, CLASS D,	DIVISION 2B	
SECTION 4 - FIRS Inhalation:			vater. Remove cor	taminatod	clothing and a		clothing hofor	nouso If irrito	tion dovelops	act modic
	attention.	un soap and v	valer. Remove coi	laninaleu	cioning and a	Silves. Launue			lion develops,	germeuic
Contact with eyes:	Remove patie immediately.	ent to fresh ai	r and if breathing	stopped, giv	e artificial res	piration. If bre	athing is difficu	lt, give oxygen	Contact phys	sician
Skin contact:	Immediately f	lush eyes wit	h flowing water for	15 minutes	and contact	a physician.				
Ingestion:	•		er or milk. Do not	induce vom	iting. Call ph	ysician or pois	on control cente	er immediately.		
Symptoms:	-See section									
SECTION 5 - FIREF				diavida ana	foom Holor	waterfea				
Suitable Extinguishing I Unsuitable Extinguishin		-Water spray	al powder, carbon	dioxide gas	, ioani, naior	i, water log.				
Exposure Hazards:	g moulu.		noxide, carbon dio	xide, phosg	ene gas and	smoke				
Combustion Products:			noxide, carbon dio		-					
Protection for Firefighte			ed breathing appa		•	•	ne masks.			
SECTION 6 - MEAS	SURES FO					.AGE)				
Personal precautions:		<ul> <li>-Keep away from heat, sparks and open flame.</li> <li>-Provide sufficient ventilation, use explosion-proof exhaust ventilation eqiuipment or wear suitable respiratory protective equipment.</li> </ul>								
		-Unprotected	d personnel should	I move upw	indPreve	ent contact with	n skin or eyes (s	see section 8).		
Environmental Precauti		-Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course.								
Methods for Cleaning u	p:	-Clean up with sand or other inert absorbant material. -Transfer to a closable vessel (Metal or polyethylene [PE])								
Materials not to be used	d for clean up:			inclui or pe	iyeti ylene [i	L])				
SECTION 7 - STOR	AGE AND	HANDLIN	G							
Handling: -Avoid breath				d clothing.						
			nly electrically gro	unded hand	ling equipme	nt and ensure a	adequate ventil	ation/fume exh	aust hoods.	
	drink or smoke		•		٥ <b>٢</b> )					
Storage: -Store in ventliated room or shade between 5°C and 32.5°C (40°F - 90°F). -Keep away from ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxydizers and isocyan										
	ner tightly close		-		, anniona, i	ionguino doido,			ig onjuizoro u	na locojan
-Follow all pre	ecautionary inf	ormation on	container label, pr	oduct bulleti	ns and solve	nt cementing li	erature.			
SECTION 8 - PREC	AUTIONS	TO CONT	ROL EXPOSI	JRE / PE	RSONAL	PROTECTI	ON			
System Design			osure or fume hoo					FPM (50.8 cm/	sec).	
Monitoring: Breathing Protection:	Prevent inha	alation of the	airborne concentra solvents. Use in a ove airborne conta	well-ventila	ated room. O	pen doors and	or windows to		•	
Skin Protection:	se, the Exposure Limit Value will not usually be reached. When limits approached, use respiratory protection equipment (filter <i>i</i> act with the skin as much as possible. Polyethylene or PVA coated rubber gloves should be used for frequent dipping/immersic trile surgical gloves or solvent-resistant barrier cream should provide adequate protection when normal solvent-cement welding									
							-			-

## SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	Clear, thin liquid							
Odour:	Characteristic odor of chlorinated solvents							
P.H.	N.AP.							
Boiling Point:	104°F (40°C) Based on first boiling component: Methylene Chloride							
Flash Point:	14°F (-10°C) Based on	Methyl Acetate						
Autoflammability:								
Vapour Pressure:	355 mm Hg. @ 68°F (20°C) based on first boiling component: Methylene Chloride							
Solubility:	Negligible.							
Other Data:	Vapour Density:	2.93 (Air = 1)	Specific Grav	ity @23°C ± 2° (73°F ± 3.6	δ°) Typically 1.10 ± 0.040			
	Evaporation Rate:	14.5 (BUAC = 1)		Flammability Limits:	LEL: 13%			
	Viscosity:	Medium Body >700<900 CPS Minir	mum @ 23°C ± 2°	(percent by volume)	UEL: 23%			

# SECTION 10 - STABILITY AND REACTIVITY

Stability:	Stable
Conditions to avoid:	Keep away from heat, sparks, open flame and other ignition sources.
Effects:	When forced to burn, this product gives out carbon monoxide, carbon dioxide, hydrogen chloride and smoke.
Materials to avoid:	Caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates.
Hazardous decomposition products:	None in normal use. See item 10.2 for reactivity/combustion effects.

#### SECTION 11 - TOXICOLOGICAL INFORMATION

Acute symptoms an	d effects: Workplace monitoring should be performed to determine exposure level(s) IAW (in accordance with) 29 CFR 1910.1052/T8 CAC 5202					
Inhalation:	Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages.					
Eye Contact:	Vapours slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact wit liquid.					
Skin Contact:	Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact.					
Ingestion:	May cause nausea, vomiting, diarrhea and mental sluggishness.					
Chronic (long-term)	) effects: None known to humans					

# SECTION 12 - ECOLOGICAL INFORMATION

Mobility:		In normal use, emission of volatile organic compounds (VOC's) to the air takes place. Typically at a rate of 250 Grams/Litre.
		Minimal other adverse effects include possible ground water contamination from release to soil, sewers, drains or water course.
Degradab	ility:	Biodegradable
Accumula	tion:	Minimal to none.

### SECTION 13 - WASTE DISPOSAL CONSIDERATIONS

Follow local and national regulations. Consult disposal expert. Can be disposed of by controlled incineration. Excessive quantities should not be permitted to enter drain sewers or water courses. Empty containers should be air dried before disposing.

# **SECTION 14 - TRANSPORT INFORMATION**

DOT, IATA, ADR, IMO/IMDO	SHIPPING INFO	RMATION					
Proper Shipping Name:		Flammable L	iquid, toxic n.	o.s. (Methyl Acetate,	EXCEPTION:	Case quantities of cement in containers of less than	
Hazard Class:		6.1		Dichloromethane)		one liter may be shipped as LIMITED QUANTITY or	
Secondary Risk		3				CONSUMER COMMODITY, ORM-D/ORM-D Air	
Identification Number:		UN 1992					
Packing Group:		II		TDG INFOR	MATION		
Label Required:		Flammable Liq	uid & TOXIC - 6	TDG CLASS	6:	(1°) FLAMMABLE LIQUID 3, (2°) TOXIC 6.1	
				SHIPPING N	IAME:	FLAMMABLE LIQUID, TOXIC, n.o.s. (DICHLOROMETHANE)	
Marine Pollutant:		NO		UN NUMBE	R:	1992, PG II	
SECTION 15 - RE	GULATOR	Y INFORM	ATION				
Precautionary Label Information:		Flammable	Irritant	California Proposition 65 W	/arning	This product contains chemicals known to the state of California	
Symbols:		F	Xi			to cause cancer.	
Risk Phrases:					R-36/37/38	Irritrating to eyes, respiratory system and skin.	
	R-11 Highly	y Flammable			R-66 repea	ted exposure may cause skin dryness or cracking.	
	R-20 Harmi	ful by inhalation	n		R-67 Vapor	urs may cause drowsiness and dizziness.	
Safety Phrases:	out of reach of c	hildren.		S-26 In cas	e of contact with eyes, rinse immediately with plenty of		
	ontainer tightly closed when not in use.				nd seek medical advice.		
	S-9 Keep c	container in a well-ventilated place.			S-29 Do no	S-29 Do not empty into drains.	
	away from sources of ignition. No smoking.			S-33 Take	ke precautionary measures against static discharges.		
S-23/24/25 Avoid breathing vapours, contact v			ntact with skin and eyes.	S-51 Use only in well ventilated areas.			
SECTION 16 - OT			-	· · ·			
3ECTION 10 - 01							

Specification Information:		Listings: USA TSCA, Europe EINECS, Canada DSL, Australia AICS,				
Department issuing data sheet: e-mail address:	IPS, Safety Health & Environmental Affairs <ehsinfo@ipscorp.com></ehsinfo@ipscorp.com>	Korea ECL, Japan MITI (ENCS)				
Training necessary:	Yes, training in practices and procedures contained in solvent-cementing literature.					
Reissue date / reason for reissue:	JUN 2009 / Reformat					
Intended Use of Product:	Solvent Cement for bonding/cementing plastics: a	crylic, polycarbonate, styrene, butyrate, PETG etc.				

: This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.