WEL	<b>D×ON</b> ®	GH	S SAFET	Y DATA	SHEET			Dete Du 1	MAR 2020			
	DISPLAY	Date Revised.										
	UCT AND COMPANY II	DENTIFICATI	ON									
PRODUCT NAME: WELD-ON <sup>®</sup> 4 Solvent Cement for Acrylic												
PRODUCT USE:	Solvent Cement for Bonding A	-		ONLY, NOT F	OR HOME, SO	CHOOL OR R	ECREATION	AL USE"				
	I Act (TSCA) Restriction of Us ot and cannot be distributed in c	-		ion 3(5)) or pro	ocessed (as de	fined in TSCA	section 3(13))	for consumer	paint or coating	removal.		
SUPPLIER:			MANUFAC		IPS Corporat				, 5, county 1			
SOFTELER.	MANUFAC				17109 South Main Street, Gardena, CA 90248-3127 P.O. Box 379, Gardena, CA 90247-0379 Tel. 1-310-898-3300							
EMERGENCY: Transporta	ation: CHEMTEL Tel. 800-255-3	3924, +1 813-248·	-0585 (Internatior	nal)			00-255-3924,	+1 813-248-0	585 (Internation	al)		
	ARDS IDENTIFICATION											
GHS CLASSIFICATION:	lealth		Environm	ental			Ph	ysical				
Acute Toxicity:	Category 4	Acute Toxicity:		Category 3		None Known	<u></u>	<u>yorour</u>				
Skin Irritation: Skin Sensitization:	Category 2 NO	Chronic Toxicity:		Category 3								
Eye Irritation:	Category 2A											
Carcinogenity:	Category 1B											
GHS LABEL:	🚯 🚯		Signal Word:	DANGER								
	Hazard Statements					Precaution	ary Statemen	ts				
H315: Causes skin irritatio					n special instru				undorsta			
H317: May cause an allerg H319: Causes serious eye					t handle until a breathing dus				understood.			
H335: May cause respirate												
H336: May cause drowsine H341: Suspected of causir				P281: Use p P391: Colle	ersonal protec	tive equipmer	t as required.					
H351: Suspected of causir				P405: Store								
H412: Harmful to aquatic li	fe with long lasting effects.		R	P501: Dispo	se of contents	/container in a	ccordance wi	th local regula	tions.			
P301+310: IF SWALLOWE	ED: Immediately call a POISON	CENTER/Medica		P304+340: I					ortable for breat	hing.		
P331: Do NOT induce von	hiting. IN (or hair): Take off immediate	ly all contaminate	d clothing		P338: IF IN E tact lenses, if		•		eral minutes.			
Rinse skin with water [or sl		iy ali contaminate	a ciouning.		F exposed or o	-	•	-				
	ted States): Methylene chlor			and cannot be	distributed in	commerce (as	defined in TS	SCA section 3	(5)) or			
SECTION 3 - COM	POSITION/INFORMATI	CAS	EDIENTS EINECS		ACH	С	ONCENTRATIC	N				
Methylene Chloride * # (dic	hloromethane)	75-09-2	200-838-9		ion Number 0404-41-0000		% by Weight 30 - 60					
Trichloroethylene * #   79-01-6   201-167-4   01-2119490731-36-0000   40 - 60												
Methyl Methacrylate Mono All of the constituents of th	is adhesive product are listed of	80-62-6 on the TSCA inver	201-297-1 ntorv of chemical			the US EPA. c	0 - 1 r are exempt	from that listin	a.			
* Indicates this chemical is	subject to the reporting require	ements of Section	313 of the Emer	gency Plannir	ng and Commu	inity Right-to-I	Know Act of 1	986 (40CFR37				
SECTION 4 - FIRS	cal is found on Proposition 65's	List of chemicals	known to the Sta	ate of Californ	la to cause cai	ncer or reprod	uctive toxicity					
Contact with eyes:	Flush eyes immediately with p	lenty of water for	15 minutes and s	eek medical a	advice immedia	ately.						
Skin contact: Inhalation:	Wash skin with soap and wate Remove to fresh air. If breath				hing is difficult		Seek medic	al advice				
Ingestion:	Do not induce vomiting. Seek	medical advice in				, give oxygen.	Occiv metalor					
	FIGHTING MEASURES											
Suitable Extinguishing Unsuitable Extinguishi		e spray, carbon d owder.	lioxide, dry chemi	ical or toam.		Health	HMIS 2	NFPA 2	0-Minimal 1-Slight			
Exposure Hazards:	Inhalation and o		a of obloring into			Flammability	0	0	2-Moderate			
Combustion Products: Protection for Firefight		ide, trace amount pressure self-cont			BA) and prote	Reactivity ctive fire fight	0 ng clothing.	0	3-Serious 4-Severe			
	DENTAL RELEASE ME				·							
Personal precautions:		nel from area. De re self contained o										
Environmental Precauti	ons: Prevent produc	t or liquids contan	ninated with prod	uct from ente	ring sewers, dı							
Methods for Cleaning u Materials not to be used	• • • •	immediately. Pla Zinc, Aluminum	ice in properly lat or plastic contain		ontainers.							
SECTION 7 - HANI	DLING AND STORAGE		•									
	ing of vapor, avoid contact with rill, grind, weld or perform simila						er than air an	d will collect in	low areas			
Do not eat, d	rink or smoke while handling.			-					now areas.			
	v place. Keep container tightly ecautionary information on cont											
	CAUTIONS TO CONTRO				-							
EXPOSURE LIMITS:	Component	ACGIH	ACGIH	OSHA	OSHA	OSHA	CAL/OSHA	CAL/OSHA	CAL/OSHA			
	Methylene Chloride	8 hr-TLV	15 min-STEL N/E	8 hr-PEL	15 Min-STEL 125 ppm	PEL-Ceiling N/E	8 Hr-PEL N/E	Ceiling N/E	15 Min-STEL N/E	4		
	Trichloroethylene	50 ppm 50 ppm	100 ppm	25 ppm 100 ppm	N/E	200 ppm	25 ppm	300 ppm	100 ppm			
Engineering Control	Methyl Methacrylate Monomer	50 ppm	100 ppm	100 ppm	N/E	N/E	50 ppm	100 ppm	N/E			
Engineering Controls:	Provide general and/or local e Lethal concentrations may exi			ne ieveis Delo	w ne exposure	= guidellines.						
Monitoring: Personal Protective For	Maintain breathing zone airbor			e limits.								
Personal Protective Equipment (PPE):   Eye Protection: Use chemical goggles. If exposure causes eye discomfort, use a full-face respirator.												
Skin Protection:	Prevent contact with the skin a immediately, wash skin area w							e contaminate	d clothing			
Respiratory Protection:	Prevent inhalation of the solve	nts. Use in a wel	I-ventilated room	. Open doors	and/or windo	ws to ensure a	airflow and air					
	exhaust ventilation to remove With normal use, the Exposure											



## **GHS SAFETY DATA SHEET**

 $\mathsf{WELD}\text{-}\mathsf{ON}^{^{(\!\!0\!)}}\mathbf{4}$  Solvent Cement for Bonding Acrylics

Date Revised: MAR 2020 Supersedes: DEC 2019

SECTION 9 - PHYS	SICAL AND CHEMICAL	PROPERTIES									
Appearance:	Clear, thin liqui										
Odor: pH:	Irritating Not Applicable			Odor Threshold:	250 ppm (Methylene Chloride)						
Melting/Freezing Po	oint: -96.7°C (-142.1	°F) (Methylene Chloride)									
Boiling Point: Flash Point:	39.8°C (104°F) None (Methyler	Based on first boiling component: Methyl	ene Chloride	Evaporation Rate: Flammability:	> 1.0 (BUAC = 1) None						
Specific Gravity:	1.375 @23°C (			Flammability Limits:	LEL: 14% (Methylene Chloride)						
Solubility:		lethylene Chloride)			UEL: 22% (Methylene Chloride) 355 mmHG @ 20C (Methylene Chloride) >2.0 (Air = 1)						
Partition Coefficient Auto-ignition Temp		Not Available ) (Methylene Chloride)		Vapor Pressure: Vapor Density:							
Decomposition Ten				Vapor Density.							
VOC Content: When applied as directed, per SCAQMD Rule 1168, VOC content is: ≤250 g/l.											
SECTION 10 - STABILITY AND REACTIVITY											
Stability: Hazardous decomp	osition products:	Stable under recommended stora Depending on temperature and ai			ts of chloring, phosene						
Conditions to avoid		Avoid open flames, welding arcs,									
Incompatible Materials: Oxidizers, strong bases, amines, metals such as zinc powders, aluminum or magnesium powders, potassium sodium.											
SECTION 11 - TOXICOLOGICAL INFORMATION											
Likely Routes of Exposure: Inhalation, Eye and Skin Contact											
Acute symptoms and effects: Inhalation: Excessive overexposure may cause irritation to nose and throat. In confined areas, vapor can accumulate and can cause unconsciousness.											
Eye Contact:											
Skin Contact:											
Ingestion: Low toxicity if small amount swallowed, however larger amounts may cause injury. Aspiration into the lungs may occur during ingestion or vomiting. Chronic (long-term) effects: IARC Classification 2B (Methylene Chloride)											
Toxicity:		LD50		LC <sub>50</sub>	Target Organs						
Methylene Chloride (dichlo	promethane)	Oral: 1500- 2500 mg/kg (rat), De	rmal: Not Determined	Inhalation 7 hrs. >10000							
Trichloroethylene		Oral: 5650 mg/kg (rat)		Inhalation 4 hrs. 12000 P							
Methyl Methacrylate Mono	omer, Stabilized (MMA)	Oral: 7900 mg/kg (rat), Dermal: >	35000 mg/kg (rabbit)	Inhalation: 3 hrs. 7093 PF	PM (rat) STOT SE3						
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product							
Not Established	Not Established	Category 2	Not Established	Not Established	Not Established						
Methylene Chloride:	Suspected Human Carcinogen	IARC: 2B - Group 2B: Possibly of NTP: Reasonably anticipated to									
		NTP: Reasonably anticipated to OSHA: Specifically regulated card									
Trichlorothevlene	Possible Human Carcinogen	IARC: 1 - Group 1: Carcinogenic	-								
meneredicylener	r occupio riaman carcinogon	NTP: Reasonably anticipated to									
SECTION 12 - ECO	DLOGICAL INFORMAT	ON									
Ecotoxicity: Thrich	loroethylene (TCE)	Species		Test Result							
	Toxicity to fish	LC50-Pimephales promelas (fathe		41 mg/l - 96							
	Toxicity to daphnia Toxicity to algae	EC50 WaterFlea (Daphnia magna		18 mg/l - 48							
Mobility:	No Data Available										
Degradability:	bility: No Data Available										
	Bioaccumulation: Does Not Bioaccumulate										
Other:   Harmful to aquatic life with long lasting effects     SECTION 13 - WASTE DISPOSAL CONSIDERATIONS											
		I, national and local laws and regul	ations. Contact your suppli	er or a licensed contractor i	for detailed recommendations						
Do not re-use empty conta		i, national and local laws and regul	ations. Contact your suppli		of detailed recommendations.						
SECTION 14 - TRA	NSPORT INFORMATIC	N									
Proper Shipping Name		ne (Mixture)	EVOEDTIC								
Hazard Class: Secondary Risk:	6.1 None	DOT Limited Qu		ON for Ground Shipping packaging, 30 kg gross wei	ight per package.						
Identification Number:	ification Number: UN 1593 Consumer Commodity: Depending on packaging, these quantities may qualify under DOT as "ORM-D".										
Packing Group: Label Required:											
Marine Pollutant:	NO TDG CLASS: Toxic 6.1										
			SHIPPING NAME:		hane (Mixture)						
SECTION 15 DEC	GULATORY INFORMAT		UN NUMBER/PACKING G	GROUP: UN 1593, PC							
Proper Shipping Name			Ingredient Listings: USA 1	SCA, Europe EINECS, Ca	nada DSL, Australia,						
Symbols:	Toxic			orea ECL/TCCL, Japan MIT							
Compliance Statement:	This SDS was prepared to be										
US OSHA Hazard Communication Standard 29 CFR 1910.1200 (Rev 2012) European Regulation (EC) No (EU) 2015/830 on classification, labelling and packaging of substances and mixtures											
Languation (EU) vo (EU) 20 in classification, ladering and packaging or substances and mixtures Toxic Substance Control Act (TSCA) Restriction of Use: Methylene chloride											
This chemical /product is not and cannot be distributed in commerce (as defined in TSCA section 3(5)) or processed (as defined in TSCA section 3(13)) for consumer paint or coating removal.											
OSHA SPECIFICALLY REGULATED SUBSTANCES:											
OSHA 29 CFR 1910.1052 (Methylene chloride); The U.S. Department of Labor, Occupational Safety and Health Administration specifically regulates manufacturing, handling											
and processing of Methylene chloride. Such regulations have been published at 29 CFR 1910.1052 Written notification is required to the EPA once annually when this product is exported to a new country.											
SECTION 15 - REGULATORY INFORMATION											
Precautionary Label Information:											
Department issuing		IPS, Safety Health & Environment	tal Affairs		ant with the requirements of the European						
E-mail address:		<ehsinfo@ipscorp.com></ehsinfo@ipscorp.com>			ction of Hazardous Substances).						
Training necessary: Reissue date / reaso		Yes, training in practices and proc 3/3/2020 / Updated GHS Standar		ct literature.							
Intended Use of Pro		t for Bonding Acrylics "FOR INDUS		FOR HOME, SCHOOL OR	RECREATIONAL USE"						
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.											