WELD×	<b>ON</b>		Gł	IS SAFE	ETY DA		ET				
Date Revised: APR 2015 WELD-ON® 778™ Low VOC Pipe Cement for ABS Plastic Pipe Supersedes: OCT 2014											
ECTION I - PRODU											
RODUCT NAME:	WELD-ON® 7	78™ Low VO	C Pipe Cemei	nt for ABS Pla	astic Pipe						
RODUCT USE:	Low VOC Solvent Cement for ABS Plastic Pipe										
UPPLIER:	17109 South Main Street, Gardena, CA 90248-3127 P.O. Box 379, Gardena, CA 90247-0379										
MERGENCY: Transportati	ion: CHEMTEL	Tel. 800.255-	3924, +1 813-2	248-0585 (Inter	rnational)	Tel. 1-310-89 Medical: CH		00.255-3924,	+1 813-248-05	585 (International)	I.
ECTION 2 - HAZA	RDS IDENT	IFICATION	١								
HS CLASSIFICATION:	- http://www.com/article/a			E i					les este est		
He cute Toxicity:	alth Category 4		Acute Toxicity	Environ	None Known		Flammable Li		hysical	Category 2	
kin Irritation:	Category 3		Chronic Toxic		None Known			quiu		outogory 2	
kin Sensitization:	NO										
ye:	Category 2B										
HS LABEL:	ا 🔇	<b>!</b> >		Signal Word: Danger			WHMIS CLASS	SIFICATION:	CLASS B, DI	VISION 2	
		tatements						ary Statemer			
25: Highly flammable liquid an 19: Causes serious eye irritati					P210: Keep away from heat/sparks/open flames/hot surfaces – No smoking						
36: May cause drowsiness or					P261: Avoid breathing dust/fume/gas/mist/vapors/spray P280: Wear protective gloves/protective clothing/eye protection/face protection						
IH 066: Repeated exposure m	ay cause skin dry	ness or cracking			P337+P313: G	et medical advic	e/attention				
							ntilated place. Ke ainer in accordar				
ECTION 3 - COMP		NEORMAT				or contents/cont	amer in accordar	nce with local fe	gulation		
			CAS#	EINECS #	RE	ACH	C	ONCENTRATI			
othyl Ethyl Kotore (MEV)			70.00.0	201 450 0	Pre-registratio			% by Weight	-		
ethyl Ethyl Ketone (MEK) cetone			78-93-3 67-64-1	201-159-0 200-662-2	05-21162977			40 - 55 10 - 20			
of the constituents of this	adhesive prod	luct are listed of					ed by the US E		empt from that	listing.	
ndicates this chemical is s											
indicates that this chemica		-	List of chemic	als known to t	he State of Ca	alifornia to cau	se cancer or r	eproductive t	oxicity.		
ECTION 4 - FIRST											
Contact with eyes: Skin contact:			plenty of wate					dovolone co	ek medical adv	ico	
Inhalation:									medical advic		
Ingestion:									dvice immediate		
ikely Routes of Exposure		Inhalation, Eye	e and Skin Cor	ntact							
cute symptoms and effect Inhalation:			ocult in naucoa	dizzinoss ho	adacha Can	causo drowsi	noss irritation	of avec and	nasal passages		
Eye Contact:								•		ct with the liquid.	
Skin Contact:			natural skin oils			ermatitis may	occur with pro	olonged conta	ict.		
Ingestion: hronic (long-term) effect		usea, vomiting None known t	g, diarrhea and	mental sluggis	shness.						
ECTION 5 - FIREF	-										
Suitable Extinguishing			powder, carbor	n dioxide gas, f	foam, Halon, v	vater fog.		HMIS	NFPA	0-Minimal	
Unsuitable Extinguishin		Water spray o		r dionido gao, i		ator rog.	Health	2	2	1-Slight	
Exposure Hazards:			dermal contac				Flammability	3	3	2-Moderate	
Combustion Products:		Oxides of carb	oon and smoke				Reactivity PPE	0 B	0	3-Serious 4-Severe	
Protection for Firefighte	rs:	Self-contained	breathing app	aratus or full-f	ace positive p	ressure airline		D			
ECTION 6 - ACCIE			• • •								
Personal precautions:		Keep away fro	om heat, sparks	•							
						t ventilation e	quipment or we	ear suitable r	espiratory prote	ective equipment.	
Environmental Precautio			ct with skin or Ict or liquids co			n entering sou	vers draine or	ail or open w	ter course		
Methods for Cleaning up			sand or other i		•	0		•			
Aaterials not to be used			Aluminum or p								
ECTION 7 - HAND											
Handling: Avoid breathin											
	om ignition sour ink or smoke w		electrically grou	unded handling	g equipment ai	nd ensure ade	equate ventilati	on/tume exha	aust hoods.		
Storage: Store in ventila Keep away fro	ated room or shom ignition sour	nade below 44° rces and incom	patible materia	als: caustics, a	mmonia, inorg			oounds, stron	g oxidizers and	l isocyanates.	
	autionary inform										
ECTION 8 - PREC	AUTIONS	CONTR	OL EXPOS	OKE / PER	SUNAL P	RUIECIIC			CAL (02)11		
POSURE LIMITS:	Comp	onent	ACGIH TLV	ACGIH STEL	OSHA PEL	OSHA STEL	OSHA PEL-Ceiling	CAL/OSHA PEI	CAL/OSHA Ceiling	CAL/OSHA STEL	
	Methyl Ethyl K		200 ppm	300 ppm	200 ppm	N/E	N/E	200 ppm	N/E	300 ppm	
	Acetone		500 ppm	750 ppm	1000 ppm	N/E	N/E	500 ppm	3000 ppm	750 ppm	J
Engineering Controls:	Use local exha			ations holess	vpopuro limit-						
Monitoring: Personal Protective Equi		uning zone airb	orne concentra	AUUNS DEIOW E	xposure limits.						
Eye Protection:	Avoid contact				gles, face shie	eld, safety glas	ses (spectacle	es) with brow	guards and sid	le shields,	
Non Desta di su	•		or the exposur		nula la c = -1		ad fan faa	· · · · · · · ·			
Skin Protection: Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application								plication			
			e used for mak			- p			aanoone ap	F	
Respiratory Protection:	Prevent inhala	Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air changes. Use local exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below levels listed above.									
									elow levels liste protection equi		
	vviui normai u	ວອ, ແ⊯ ⊏xposi	ure Littiit Value	will not usually	y be reached.	when infits a	pproactied, us	e respiratory	hiorection edn	priterit.	



## **GHS SAFETY DATA SHEET**

WELD-ON® 778™ Low VOC Pipe Cement for ABS Plastic Pipe

Date Revised: APR 2015 Supersedes: OCT 2014

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES											
Appearance:		um syrupy liquid									
Odor:	Ketone			Odor Threshold:	1 ppm (Acetone)						
pH:	Not Applicat										
Melting/Freezing Poi		°F) Based on first melting co		Boiling Range:	56°C (133°F) to 80°C (176°F)						
Boiling Point:		<ol> <li>Based on first boiling com</li> </ol>	ponent: Acetone	Evaporation Rate:	>1.0 (BUAC = 1)						
Flash Point:		T.C.C. based on Acetone		Flammability:	Category 2						
Specific Gravity:	0.889 @23°			Flammability Limits:	LEL: 1.4% based on MEK						
Solubility:	Solvent port	ion soluble in water. Resin	portion separates out.		UEL: 12.8% based on Acetone						
Partition Coefficient		Not Available		Vapor Pressure:	190 mm Hg @ 20°C (68°F): Acetone						
Auto-ignition Tempe				Vapor Density:	> 2.0 (Air = 1)						
Decomposition Tem	perature: Not Applicat	ble		Other Data: Viscosity:	Medium bodied						
VOC Content:	When applie	ed as directed, per SCAQME	D Rule 1168, Test Method 31	6A, VOC content is: < 325 g/l.							
SECTION 10 - STABILITY AND REACTIVITY											
Stability:		Stable									
	Hazardous decomposition products:		None in normal use. When forced to burn, this product gives off oxides of carbon and smoke.								
Conditions to avoid:		Keep away from heat, sparks, open flame and other ignition sources.									
Incompatible Materia	als:	Oxidizers, strong acids ar	nd bases, amines, ammonia								
SECTION 11 - TOX	ICOLOGICAL INFOR	MATION									
Toxicity:	LD50		LC50								
Methyl Ethyl Ketone (MEK	() Oral: 2737 n	ng/kg (rat), Dermal: 6480 mg	g/kg (rabbit) Inhalation	8 hrs. 23,500 mg/m <sup>3</sup> (rat)							
Acetone	Oral: 5800 n	ng/kg (rat)	Inhalation	50,100 mg/m <sup>3</sup> (rat)							
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products						
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established						
			Not Established	Not Established	Not Established						
	LOGICAL INFORMA	TION									
Ecotoxicity:	None Known										
Mobility:	In normal use, emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of $\leq$ 325 g/l.										
Degradability:	Not readily biodegradable										
Bioaccumulation:	Minimal to none.										
SECTION 13 - WASTE DISPOSAL CONSIDERATIONS											
Follow local and national regulations. Consult disposal expert.											
	NSPORT INFORMAT	ION									
Proper Shipping Name:											
Hazard Class:	3			TION for Ground Shipping							
Secondary Risk:	None			ner packaging, 30 kg gross we							
Identification Number:	UN 1133	Consumer	Commodity: Depending on	packaging, these quantities m	ay qualify under DOT as "ORM-D" .						
Packing Group:	PG II		1								
Label Required:		nmable Liquid	TDG INFORMATION TDG CLASS: FLAMMABLE LIQUID 3								
Marine Pollutant:	NO										
			SHIPPING NAME:	ADHESIVES							
			UN NUMBER/PACKING	GROUP: UN 1133, PG							
	ULATORY INFORMA										
Precautionary Label		mable, Irritant		TSCA, Europe EINECS, Car							
Symbols:	F, Xi			Korea ECL/TCCL, Japan MIT							
Risk Phrases:	R11: Highly flammable.			nay cause skin dryness or crack	ing						
	R36/37: Irritating to eyes and	respiratory system.	R67: Vapors may cause drowsiness and dizziness								
Safety Phrases:	S2: Keep out of the reach of	children	S25: Avoid contact with eyes.								
	S9: Keep container in a well-	ventilated place.	S26: In case of contact wit	h eyes, rinse immediately with p	lenty of water and seek medical advice.						
	S16: Keep away from source	es of ignition - No smoking.	S33: Take precautionary m	neasures against static discharge	es.						
SECTION 16 - OTHER INFORMATION											
Specification Inform											
Department issuing data sheet:		IPS, Safety Health & Env	ironmental Affairs	All ingredients are complia	nt with the requirements of the European						
E-mail address:		<ehsinfo@ipscorp.com></ehsinfo@ipscorp.com>		Directive on RoHS (Restriction of Hazardous Substances).							
Training necessary:											
Reissue date / reaso	n for reissue:	Yes, training in practices and procedures contained in product literature.									
Intended Use of Proc		4/7/2015 / Updated GHS Standard Format Solvent Cement for ABS Plastic Pipe									
		CONCIL CELIEILIUL ADO	i lastic Filpe								

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.