WELD	ON.	GH	IS SAFE			ET					
	WELD-C	ON® P-70™	Low VOC	Primer for	· PVC and	CPVC Plas	stic Pipe	Date Revised: Supersedes:			
SECTION I - PRODI	UCT AND COMPANY I	DENTIFICA	TION								
PRODUCT NAME:	WELD-ON® P-70™ Low V	OC Primer for I	PVC and CPV	C Plastic Pip	e						
PRODUCT USE:	Low VOC Primer for PVC an	nd CPVC Plasti									
SUPPLIER:	MANUFACTURER:					IPS Corporation 17109 South Main Street, Gardena, CA 90248-3127 P.O. Box 379, Gardena, CA 90247-0379					
	tion: CHEMTEL Tel. 800.255-	302/ +1 813-2	48-0585 (Inter	national)	Tel. 1-310-8		00 255-3024	+1 813-248-0	585 (International)		
			40 0000 (inter	nationaly			.200 0024,	110102400			
	ealth		Environ	mental			Pi	nysical			
Acute Toxicity:	Category 4	Acute Toxicity		None Known		Flammable L			Category 2		
Skin Irritation: Skin Sensitization: Sye:	Category 3 NO Category 2	Chronic Toxici	ty:	None Known							
GHS LABEL:			Signal Word:			WHMIS CLASS	SIFICATION:	CLASS B, D	IVISION 2		
•			Danger					CLASS D, D			
	Hazard Statements						ary Statement				
I225: Highly flammable liquid a I319: Causes serious eye irrita					, ,	oarks/open flame ne/gas/mist/vapo		- No smoking			
1332: Harmful if inhaled						protective clothin		n/face protection	n		
1335: May cause respiratory in	ritation								sition comfortable for brea		
336: May cause drowsiness o						ntilated place. Ke					
351: Suspected of causing ca UH019: May form explosive p				P501: Dispose	of contents/cor	tainer in accorda	ance with local I	regulation			
		ION ON ING		S							
		CAS#	EINECS #	RE	ACH	c	ONCENTRATIO				
etrahydrofuran (THF)		109-99-9	203-726-8	Pre-registration 05-21162977			% by Weight 45 - 59	-			
ethyl Ethyl Ketone (MEK)		78-93-3	203-720-8	05-21162977			45 - 59 19 - 29				
/clohexanone		108-94-1	203-631-1	05-21162977			5 - 15				
cetone		67-64-1		05-21162977			5 - 20				
	is adhesive product are listed subject to the reporting requir										
	al is found on Proposition 65								JCFR372).		
ECTION 4 - FIRST	· · · · · · · · · · · · · · · · · · ·										
Contact with eyes:	Flush eyes immediately with	plenty of water	r for 15 minute	es and seek m	edical advice	immediately.					
Skin contact:	Remove contaminated cloth										
Inhalation: Ingestion:	Remove to fresh air. If brea Rinse mouth with water. Gi										
ikely Routes of Exposure		e and Skin Con		mink to dilute.	Do not induc	e vorniung. Se	eek medical a	avice immedi	atery.		
cute symptoms and effe											
Inhalation:	Severe overexposure may r										
Eye Contact:	Vapors slightly uncomfortab								tact with the liquid.		
Skin Contact: Ingestion:	Liquid contact may remove May cause nausea, vomiting				Jermatitis ma	y occur with pr	rolonged cont	act.			
hronic (long-term) effect			memai siuggi	5111635.							
	FIGHTING MEASURES	-									
Suitable Extinguishing I		powder, carbon	dioxide gas,	foam, Halon,	water fog.		HMIS	NFPA	0-Minimal		
Unsuitable Extinguishin	g Media: Water spray of	or stream.			0	Health	2	2	1-Slight		
Exposure Hazards: Combustion Products:		d dermal contac bon and smoke				Flammability	3 0	3 0	2-Moderate 3-Serious		
Compustion Products:	Oxides of car	DOIT and STIOKE				Reactivity PPE	В	0	4-Severe		
Protection for Firefighte	ers: Self-contained	d breathing app	aratus or full-f	ace positive p	ressure airlin	e masks.	2				
ECTION 6 - ACCI	DENTAL RELEASE MI	EASURES									
Personal precautions:	Keep away fro	om heat, sparks									
					st ventilation e	equipment or w	/ear suitable r	espiratory pro	tective equipment.		
Environmental Precautio		act with skin or e uct or liquids co			m enterina se	wers, drains. s	oil or open w	ater course.			
Methods for Cleaning up	Clean up with	sand or other i	nert absorben	t material. Tr							
Materials not to be used		Aluminum or p	lastic contain	ers							
	DLING AND STORAGE										
	ng of vapor, avoid contact wit			a aquir		oguoto ···································	tion/fur'	ouot be!-			
	om ignition sources, use only rink or smoke while handling.	electrically grot	unded nandlin	y equipment a	and ensure ad	equate ventila	uon/rume exh	aust noods.			
Storage: Store in venti	ilated room or shade below 44										
	om ignition sources and incor						npounds, stro	ng oxidizers a	and isocyanates.		
	cautionary information on con				0						
LOHON & - PREC	AUTIONS TO CONTR	OL EXPUS	UNE / PER	JUNAL P	NOTECTIC	1					
POSURE LIMITS:	Component	ACGIH TLV	ACGIH STEL	OSHA PEL	OSHA STEL	OSHA PEL-Ceiling	CAL/OSHA PEL	CAL/OSHA Ceiling	CAL/OSHA STEL		
	Tetrahydrofuran (THF)	50 ppm	100 ppm	200 ppm	N/E	N/E	200 ppm	N/E	250 ppm		
	Methyl Ethyl Ketone (MEK)	200 ppm	300 ppm	200 ppm	N/E	N/E	200 ppm	N/E	300 ppm		
	Cyclohexanone Acetone	20 ppm 500 ppm	50 ppm 750 ppm	50 ppm 1000 ppm	N/E N/E	N/E N/E	25 ppm 500 ppm	N/E 3000 ppm	N/E 750 ppm		
Engineering Controls:	Use local exhaust as neede		ppiii		1912		ooo ppiii	2200 ppm	. 55 ppm		
Monitoring:	Maintain breathing zone airt		ations below e	xposure limits							
Personal Protective Equ		or onlock '	chomical	aloo foo! '	old opfative'	0000 /000	00) with !	auarda	vido obioldo		
Eye Protection:	Avoid contact with eyes, we etc. as may be appropriate f			yies, race shi	eiu, safety gla	sses (spectacl	ies) with brow	guards and s	side shields,		
Skin Protection:	Prevent contact with the ski	-		rubber gloves	should be us	ed for frequent	t immersion.				
	Use of solvent-resistant glov	ves or solvent-re	esistant barrie	r cream shou				nal adhesive a	application		
Respiratory Protostion	practices and procedures an Prevent inhalation of the sol				n doore and/	r windows to a	ansure airflow	and air chan			
Respiratory Protection:	exhaust ventilation of the sol										
	With normal use, the Expos										



## GHS SAFETY DATA SHEET

 Date Revised:
 MAY 2016

 WELD-ON® P-70™ Low VOC Primer for PVC and CPVC Plastic Pipe
 Supersedes:
 APR 2015

SECTION 9 - PHYSIC	CAL AND							
Appearance:		Clear or purple	e, thin liquid		<u></u>			
Odor:		Ethereal			Odor Threshold:	0.88 ppm (Cyclohexanone)		
pH: Malting/Essering Baint		Not Applicable	a 3.3°F) Based on first melting		Poiling Dongo	56°C (133°F) to 156°C (313°F)		
Melting/Freezing Point: Boiling Point:			Based on first boiling compo		Boiling Range: Evaporation Rate:	> 1.0 (BUAC = 1)		
Flash Point:			CC based on Acetone	Sherit. Acetone	Flammability:	Category 2		
Specific Gravity:		0.858 @23°C			Flammability Limits:	LEL: 1.1% based on Cyclohexanone		
Solubility:			n soluble in water.			UEL: 12.8% based on Acetone		
Partition Coefficient n-octanol/wat			Not Available		Vapor Pressure:	190 mm Hg @ 20°C (68°F) Acetone		
Auto-ignition Temperature:		321°C (610°F)	based on THF		Vapor Density:	>2.0 (Air = 1)		
Decomposition Temperature:		Not Applicable			Other Data: Viscosity:	Water-thin		
VOC Content:		When applied	as directed, per SCAQMD	Rule 1168, Test Meth	od 316A,VOC content is: < 550 g/l.			
SECTION 10 - STAB	ILITY AN	D REACTIV						
Stability:			Stable					
Hazardous decomposi	tion produc	ts:			roduct gives off oxides of carbon a	nd smoke.		
Conditions to avoid:			Keep away from heat, spar					
Incompatible Materials			Oxidizers, strong acids and	bases, amines, amn	ionia			
SECTION 11 - TOXIC	OLOGIC		ATION		<u>_</u>			
Toxicity:		LD50			C50	Target Organs		
Tetrahydrofuran (THF)		Oral: 2842 mg			ation 3 hrs. 21,000 mg/m <sup>3</sup> (rat)	STOT SE3		
Methyl Ethyl Ketone (MEK)			/kg (rat), Dermal: 6480 mg/		ation 8 hrs. 23,500 mg/m <sup>3</sup> (rat)	STOT SE3		
Cyclohexanone			/kg (rat), Dermal: 948 mg/k		ation 4 hrs. 8,000 PPM (rat)			
Acetone		Oral: 5800 mg	/kg (rat)	Innai	ation 50,100 mg/m <sup>3</sup> (rat)	STOT SE3		
Reproductive Effects	Terato	ogenicity	Mutagenicity	Embryotoxic	ty Sensitization to Product	Synergistic Products		
Not Established	Not Es	stablished	Not Established	Not Establishe	ed Not Established	Not Established		
SECTION 12 - ECOL	OGICAL	INFORMATI	ON					
Ecotoxicity:	None Known	ı						
Mobility:	n normal us	e, emission of v	olatile organic compounds (	(VOC's) to the air take	s place, typically at a rate of < 550	g/l.		
	Not available	9				-		
Bioaccumulation:	Minimal to no	one.						
SECTION 13 - WAST	E DISPO	SAL CONS	DERATIONS					
Follow local and national regu								
SECTION 14 - TRANS		-	-					
Proper Shipping Name:			uid, n.o.s. (Acetone, Tetral	nvdrofuran)				
Hazard Class:		3		,,				
Secondary Risk:		None			EXCEPTION for Ground Ship	ping		
Identification Number:		UN 1993	DOT Limited	I Quantity: Up to 1L p	er inner packaging, 30 kg gross we	ight per package.		
Packing Group:		PG II	Consumer C	commodity: Dependir	g on packaging, these quantities m	ay qualify under DOT as "ORM-D" .		
Label Required:		Class 3 Flamr	nable Liquid					
Marine Pollutant:		NO						
		TDG CLASS:		TDG INFORMATION FLAMMABLE LIQUID 3				
		SHIPPING NA	ME		n.o.s. (Acetone, Tetrahydrofuran)			
			PACKING GROUP:	UN 1993, PG II	1.0.3. (Acetone, Tetranydroidran)			
SECTION 15 - REGU								
Precautionary Label Inf			able, Irritant, Carc. Cat. 2	Ingredient Listings:	USA TSCA, Europe EINECS, Can	ada DSL. Australia		
Symbols:		F, Xi			CS, Korea ECL/TCCL, Japan MITI			
	R11: Highly fl					. ,		
		by inhalation.		R66: Repeated exposure may cause skin dryness or cracking				
			espiratory system.		apors may cause drowsiness and diz			
Safety Phrases:	S9: Keep con	tainer in a well-ve	entilated place.	S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.				
			of ignition - No smoking.	S33: Take precautionary measures against static discharges.				
		ontact with eyes.			ek medical advise immediately and sh			
SECTION 16 - OTHE		-						
Specification Informati								
Department issuing da			IPS, Safety Health & Enviro	onmental Affairs	All ingredients are complia	nt with the requirements of the Europe		
E-mail address:			<ehsinfo@ipscorp.com></ehsinfo@ipscorp.com>			tion of Hazardous Substances).		
					Directive on RoHS (Restric			
Training necessary				nd procedures contain		,		
Training necessary: Reissue date / reason	for reissue:		Yes, training in practices a 5/24/2016 / Updated GHS					

Intended Use of Product: Primer for PVC and CPVC Plastic Pipe

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.