WE	LD×	<b>ON</b> <sub>®</sub>		Gł	IS SAFE	ETY DA		ET		Dett. D. J		
			WELD-0	N® P-68™	Low VOC	Primer for	· PVC and	CPVC Plas	stic Pipe	Date Revised: Supersedes:		
SECTION	II - PRODU	JCT AND CO	MPANY I	DENTIFIC	TION							
RODUCT N		WELD-ON® P				VC Plastic Pi	pe					
SUPPLIER:	J3E.	LOW VOC FIIII		IU OF VO FIAS		ACTURER:	IPS Corporat	ion				
		17109 South Main Street, Gardena, CA 90248-3127 P.O. Box 379, Gardena, CA 90247-0379										
						<i>c</i> 0	Tel. 1-310-89					
		ion: CHEMTEL T RDS IDENTI			248-0585 (Inter	rnational)	Medical: CH	EMIEL Iel. 8	JU.255-3924,	+1 813-248-0	585 (Internation	ai)
cute Toxicit		ealth Category 4		Acute Toxicit	Enviror	nmental None Known		Physical Flammable Liquid			Category 2	
kin Irritation		Category 3		Chronic Toxic		None Known						
Skin Sensitization: Eye:		NO Category 2										
HS LABEL			<u> </u>		Signal Word:			WHMIS CLASS		CLASS B, D	IVISION 2	
	···· •	(s) (!)			Danger					CLASS D, D		
		Hazard Sta	tements						ary Statemen			
	lammable liquid a serious eye irritat							parks/open flames/hot surfaces – No smoking				
332: Harmful		on				P261: Avoid breathing dust/fume/gas/mist/vapors/spray P280: Wear protective gloves/protective clothing/eye protection/face protection						
	use respiratory irri use drowsiness or										sition comfortable	for breathing
351: Suspect	ted of causing car	ncer				P403+P233: Store in a well ventilated place. Keep container tightly closed P501: Dispose of contents/container in accordance with local regulation						
	form explosive pe	eroxides				e						
		Join ON/IN		CAS	EINECS	RE	ACH	c	ONCENTRATI			
etrahydrofu	ıran (THF)			109-99-9	203-726-8		on Number 314-46-0000		% by Weight 20 - 35	_		
ethyl Ethyl	Ketone (MEK)			78-93-3	201-159-0		290-43-0000		15 - 25			
Cyclohexanone Acetone			108-94-1 203-631-1 67-64-1 200-662-2				01-2119453616-35-0000 10 - 30 01-2119471330-49-0000 25 - 40					
		s adhesive produ										
		subject to the rep al is found on Pro									0CFR372).	
									reproductive	toxicity.		
Contact w	ith eyes:	Flush eyes imm	nediately with									
Skin conta Inhalation:		Remove contar Remove to fres										
Ingestion:		Rinse mouth w	ith water. Giv	ve 1 or 2 glass	ses of water or							
	es of Exposure toms and effect		nhalation, Ey	e and Skin Co	ntact							
Inhala	ition:	Severe overexp										
	Contact:	Vapors slightly Liquid contact i									ntact with the liq	uid.
Ingest		May cause nau					Dermanio me	y occur whiti p	rolonged con	luot.		
	ng-term) effects		Category 2 Ca	8								
	t 5 - FIREF Extinguishing N	IGHTING ME Media:			n dioxide gas,	foam, Halon,	water fog.		HMIS	NFPA	0-Minimal	
Unsuitable Extinguishing		g Media: V	Vater spray o	r stream.		,		Health	2	2	1-Slight	
Exposure Hazards: Combustion Products:		Inhalation an Oxides of car		d dermal contact bon and smoke				Flammability Reactivity	3 0	3 0	2-Moderate 3-Serious	
						PPE B 4-Severe						
	for Firefighter	rs: DENTAL REL		-	paratus or full-	face positive p	pressure airlin	e masks.				
	recautions:				s and open fla	me.						
					, use explosion eves (see sec		st ventilation e	equipment or v	vear suitable	respiratory pr	otective equipm	ent.
Environme	ental Precautio				ontaminated w		m entering se	wers, drains, s	soil or open w	vater course.		
	or Cleaning up: not to be used f		Clean up with		inert absorber plastic contain		ansfer to a clo	osable steel ve	essel.			
		LING AND S	TORAGE		plastic contain	615						
Handling:	Avoid breathin	ng of vapor, avoi	d contact with	n eyes, skin ar								
		om ignition sourc		electrically gro	unded handlin	g equipment a	and ensure ad	equate ventila	tion/fume exh	naust hoods.		
Storage:	Store in ventila	, drink or smoke while handling. ntilated room or shade below 44°C (110°F) and away from direct sunlight. rfom ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates.										
		om ignition sourc cautionary inform							npounds, stro	ong oxidizers a	and isocyanates	-
ECTION		AUTIONS TO										
XPOSURE	LIMITS:	Compo	onent	ACGIH	ACGIH	OSHA	OSHA	OSHA REL Coiling	CAL/OSHA	CAL/OSHA	CAL/OSHA	
		Tetrahydrofurai	n (THF)	8 hour TLV 50 ppm	15 min STEL 100 ppm	8 hour PEL 200 ppm	15 min STEL N/E	PEL-Ceiling N/E	8 hour PEL 200 ppm	Ceiling N/E	15 min STEL 250 ppm	-
		Methyl Ethyl Ke	etone (MEK)	200 ppm	300 ppm	200 ppm	N/E	N/E	200 ppm	N/E	300 ppm	
		Cyclohexanone Acetone		20 ppm 250 ppm	50 ppm 500 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	
	g Controls:	Use local exha		d.					occ ppin	occo ppin	. 50 ppm	_
Monitoring Personal P	rotective Equi	Maintain breath	ning zone airt	orne concenti	ations below e	exposure limits	i.					
Eye Protec		Avoid contact v				gles, face shi	eld, safety gla	sses (spectac	les) with brow	w guards and	side shields,	
Skin Prote	ction:	etc. as may be Prevent contac				rubber alove	should be us	ed for frequen	t immersion			
		Use of solvent-	resistant glov	ves or solvent-	resistant barrie	er cream shou					application	
Respirator	y Protection:	practices and p Prevent inhalat					n doors and/	or windows to	ensure airflow	v and air char	iges. Use local	
	,	exhaust ventila	tion to remov	e airborne cor	ntaminants fror	n employee b	reathing zone	and to keep c	ontaminants	below levels li	sted above.	
		With normal us	e, the Expos	ure Limit Valu	e will not usual	ly be reached	When limits	approached, u	se respirator	y protection e	quipment.	



## GHS SAFETY DATA SHEET

 Date Revised:
 DEC 2018

 WELD-ON® P-68 ™ Low VOC Primer for PVC and CPVC Plastic Pipe
 Supersedes:
 APR 2015

SECTION 9 - PHYS	CAL AND CHEMICA									
Appearance:		ple, thin liquid								
Odor:	Ethereal			Odor Threshold:	0.88 ppm (Cyclohexanone)					
pH:	Not Applica									
Melting/Freezing Poir		63.3°F) Based on first melting		Boiling Range:	56°C (133°F) to 156°C (313°F) > 1.0 (BUAC = 1) Category 2 LEL: 1.1% based on Cyclohexanone UEL: 12.8% based on Acetone 190 mm Hg @ 20°C (68°F) Acetone >2.0 (Air = 1)					
Boiling Point:		F) Based on first boiling compound	onent: Acetone	Evaporation Rate:						
Flash Point:		TCC based on Acetone		Flammability:						
Specific Gravity:	0.842 @239			Flammability Limits:						
Solubility:		tion soluble in water.								
Partition Coefficient r		Not Available		Vapor Pressure:						
Auto-ignition Temper		°F) based on THF		Vapor Density:						
Decomposition Temp				Other Data: Viscosity:	Water-thin					
VOC Content:	When appli	ed as directed, per SCAQMD I	Rule 1168, Test Method 310	6A,VOC content is: < 550 g/l						
SECTION 10 - STAR	BILITY AND REACTI	VITY								
Stability:		Stable								
Hazardous decompos	sition products:	cts: 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 Material	ls:	Oxidizers, strong acids and	l bases, amines, ammonia							
ECTION 11 - TOXI	COLOGICAL INFOR	MATION								
oxicity:	LD50		LC <sub>50</sub>		Target Organs					
Tetrahydrofuran (THF)	Oral: 2842 r	na/ka (rat)		hrs. 21,000 mg/m <sup>3</sup> (rat)	STOT SE3					
				hrs. 23,500 mg/m <sup>3</sup> (rat)						
Methyl Ethyl Ketone (MEK)		ng/kg (rat), Dermal: 6480 mg/			STOT SE3					
Cyclohexanone		ng/kg (rat), Dermal: 948 mg/kg		hrs. 8,000 PPM (rat)	0707.05-					
Acetone	Oral: 5800 r	ng/кg (rat)	Inhalation 5	0,100 mg/m <sup>3</sup> (rat)	STOT SE3					
Reproductive Effects	<b>Teratogenicity</b>	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products					
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established					
ECTION 12 - ECO	LOGICAL INFORMA	TION								
Ecotoxicity:	None Known									
Mobility:	In normal use, emission o	f volatile organic compounds (	VOC's) to the air takes place	$e_{\rm c}$ typically at a rate of $< 550$	) g/l.					
Degradability:	Not available				5					
Bioaccumulation:	Minimal to none.									
SECTION 13 - WAS	TE DISPOSAL CON	SIDERATIONS								
ollow local and national re-	gulations. Consult disposal	expert.								
SECTION 14 - TRAN	ISPORT INFORMAT	ON								
Proper Shipping Name:		Liquid, n.o.s. (Acetone, Tetrah	nydrofuran)							
Hazard Class:										
Secondary Risk:	None		E	XCEPTION for Ground Ship	pping					
Identification Number:	UN 1993	DOT Limited	I Quantity: Up to 1L per inner packaging, 30 kg gross weight per package.							
Packing Group:	PG II		ommodity: Depending on packaging, these quantities may qualify under DOT as "ORM-D" .							
Label Required:	Class 3 Flammable Liquid									
Marine Pollutant:	NO									
			TDG INFORMA	TION						
	TDG CLAS	3:	FLAMMABLE LIQUID 3							
	SHIPPING I		Flammable Liquid, n.o.s. (Acetone, Tetrahydrofuran)							
		R/PACKING GROUP:	UN 1993, PG II							
ECTION 15 - REG	ULATORY INFORMA									
		mable, Irritant, Carc. Cat. 2	Ingredient Listings: USA	TSCA, Europe EINECS, Car	ada DSL. Australia					
Symbols:	F, Xi		AICS, Korea ECL/TCCL, Japan MITI (ENCS)							
Risk Phrases:	R11: Highly flammable.									
	R20: Harmful by inhalation.		R66: Repeated exposure may cause skin dryness or cracking							
	R36/37: Irritating to eyes an	d respiratory system		s may cause drowsiness and dizziness						
O-(-t- Dharasa										
Safety Phrases:	S9: Keep container in a well		S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical ac S33: Take precautionary measures against static discharges.							
	S16: Keep away from source			easures against static discharges. dical advise immediately and show this container or label.						
	S25: Avoid contact with eye	S.	546: II swallowed, seek med	dical advise immediately and s	now this container of label.					
ECTION 16 - OTH										
Specification Informa		IDC Cofety Lizzbe 0 E	anneatel Affai	All ingradiants ''	nt with the requirements of the E					
Department issuing d	ata sheet:	IPS, Safety Health & Enviro	onmental Attairs		nt with the requirements of the Europea					
E-mail address:		<ehsinfo@ipscorp.com></ehsinfo@ipscorp.com>			ction of Hazardous Substances).					
Training necessary:			nd procedures contained in	product literature.						
Reissue date / reasor		12/4/2018 / Updated GHS								
Intended Use of Prod	uct:	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.