WELD×	ON.	G	HS SAFE	ETY DA	TA SHE	ET		Date Revised:	JAN 2019	
		WELD-ON® 71	9™ Clear L	ow VOC F	VC Plasti	c Pipe Cen	nents	Supersedes:	DEC 2018	
SECTION I - PRODU				0						
RODUCT NAME:	WELD-ON® 719™ C		•	Cements						
PRODUCT USE:	Low VOC Solvent Ce	ement for PVC Plasti	•		100.0					
SUPPLIER:	MANUFACTURER: IPS Corporation 17109 South Main Street, Gardena, CA 90248-3127 P.O. Box 379, Gardena, CA 90247-0379									
					Tel. 1-310-8					
EMERGENCY: Transportat			3-248-0585 (Inte	ernational)	Medical: CH	IEMTEL Tel. 8	00.255-3924,	+1 813-248-	0585 (Internationa	al)
SECTION 2 - HAZA	RDS IDENTIFIC	ATION								
GHS CLASSIFICATION:	alth		Fastings	mentel				u ai a al		
Acute Toxicity:	ealth Category 4	Acute Toxicit	Enviror	None Known		Flammable Li		nysical	Category 2	
Skin Irritation:	Category 3	Chronic Toxi	•	None Known			iquiu		outogoly 2	
Skin Sensitization:	NO		,							
ye:	Category 2									
GHS LABEL:	$\wedge \wedge /$	A	Signal Word:			WHMIS CLASS	SIFICATION:	CLASS B, D	IVISION 2	
•	 		Danger					CLASS D, D		
	Hazard Statemer	nts				Precautiona	ary Statement	s		
1225: Highly flammable liquid a				P210: Keep av	vay from heat/sp	arks/open flame:		_		
H319: Causes serious eye irritat	tion			P261: Avoid b	reathing dust/fur	ne/gas/mist/vapo	ors/spray			
H332: Harmful if inhaled						protective clothin				
H335: May cause respiratory irri									sition comfortable fo	r breathing
H336: May cause drowsiness or H351: Suspected of causing car						ntilated place. Ke tainer in accorda		5,		
EUH019: May form explosive pe					2. 00/mon/to/0011			- 30:00001		
SECTION 3 - COM			NGREDIEN	TS						
		CAS	EINECS	RE	ACH	C	ONCENTRATIO	ON		
Totrobudes (many (T) (T)		100.00.0	000 700 0		ion Number		% by Weight	-		
Tetrahydrofuran (THF) Cyclohexanone		109-99-9 108-94-1	203-726-8 203-631-1		1314-46-0000 1616-35-0000		45 - 60 9 - 18			
Acetone		67-64-1	200-662-2		330-49-0000		3 - 10			
All of the constituents of this	s adhesive product are					ned by the US		exempt from t	hat listing	
Indicates this chemical is										
indicates that this chemic										
SECTION 4 - FIRST	AID MEASURE	S								
Contact with eyes:	Flush eyes immediat	ely with plenty of wa	iter for 15 minu	tes and seek	medical advic	e immediately.				
Skin contact:	Remove contaminate									
Inhalation: Ingestion:	Remove to fresh air.									
Likely Routes of Exposure	Rinse mouth with wa	tion, Eye and Skin C			. Do not mau	ce vorniung. 3	eek meuicar	auvice minec	liatery.	
Acute symptoms and effe		Joh, Lyc and okin o	ondor							
Inhalation:	Severe overexposure	e may result in naus	ea, dizziness, ł	neadache. Ca	in cause drow	siness, irritatio	on of eyes and	d nasal passa	ges.	
Eye Contact:	Vapors slightly uncor	mfortable. Overexpo	osure may resu	It in severe ey	e injury with o	corneal or conj	unctival inflar	nmation on co	ontact with the liq	uid.
Skin Contact:	Liquid contact may re		•		Dermatitis m	ay occur with p	prolonged cor	ntact.		
Ingestion: Chronic (long-term) effect	May cause nausea, v		nd mental slugg	jishness.						
	0	ory 2 Carcinogen								
SECTION 5 - FIRE			an dissida as a	fa a se l la la s			111410	NEDA	0 Minimal	
Suitable Extinguishing I Unsuitable Extinguishin		emical powder, carb spray or stream.	on dioxide gas	, toam, Halon,	water tog.	Health	HMIS 2	NFPA 2	0-Minimal 1-Slight	
Exposure Hazards:		tion and dermal cont	act			Flammability	3	2	2-Moderate	
Combustion Products:		s of carbon, hydroge		smoke		Reactivity	0	0	3-Serious	
						PPE	В		4-Severe	
Protection for Firefighte		ontained breathing a		-face positive	pressure airli	ne masks.				
SECTION 6 - ACCI			-							
Personal precautions:		away from heat, spar	•			tu				
		le sufficient ventilation nt contact with skin o			ust ventilation	equipment or	wear suitable	respiratory p	rotective equipme	ent.
Environmental Precautio		nt product or liquids	•	,	om enterina se	ewers, drains	soil or open v	vater course		
Methods for Cleaning up		up with sand or othe								
Materials not to be used		Aluminum or	plastic contain	ers						
SECTION 7 - HAND	LING AND STO	RAGE								
Handling: Avoid breathin	ng of vapor, avoid con	tact with eyes, skin a	and clothing.							
	om ignition sources, us		rounded handli	ng equipment	and ensure a	dequate ventil	ation/fume ex	khaust hoods.		
	rink or smoke while ha		nd autour frame d	line et euroliekt						
	lated room or shade be om ignition sources an					chlorinated co	mpounds str	ona oxidizers	and isocvanates	
	cautionary information						r - 31.00, 000			
SECTION 8 - PREC	•									
XPOSURE LIMITS:	Component	ACGIH	ACGIH	OSHA	OSHA	OSHA	CAL/OSHA	CAL/OSHA	CAL/OSHA	
A OSONE LIWITS:		8-hr TLV	15-min STEL	8-hr PEL	15 min STEL	PEL-Ceiling	8-hr PEL	Ceiling	15-min STEL	ļ
	Tetrahydrofuran (TH		100 ppm	200 ppm	N/E	N/E	200 ppm	N/E	250 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	
Engineering Controlo			500 ppm	1000 ppm	IN/E	IN/E	ooo ppm	SUUU ppm	750 ppm	1
Engineering Controls: Monitoring:	Use local exhaust as Maintain breathing zo		trations below	exposure limi	ts					
Personal Protective Equi		one andonne concen	manoris DelOW	evhoanie iiiui						
Eye Protection:	Avoid contact with ey	yes, wear splash-pro	of chemical go	ggles, face sh	ield, safety ql	asses (spectad	cles) with bro	w guards and	side shields,	
	etc. as may be appro					(1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	,	0	,	
Skin Protection:	Prevent contact with									
	Use of solvent-resist	•			uld provide ac	lequate protec	tion when noi	rmal adhesive	application	
Poeniratory Protection	practices and proced				on doors and	or windows t-	oncure cirti-	wand air at -		
Respiratory Protection:		r the solvents. Use II						w and all Cha	listed above	

exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below levels listed above. With normal use, the Exposure Limit Value will not usually be reached. When limits approached, use respiratory protection equipment.



GHS SAFETY DATA SHEET

WELD-ON® 719[™] Clear Low VOC PVC Plastic Pipe Cements

Date Revised: JAN 2019 Supersedes: DEC 2018

SECTION 9 - PHYS										
		ar, extra heavy syrupy liquid		Odor Threshold:	0.88 ppm (Cyclohexanone)					
Odor: Ketone pH: Not Applicat		ble		Odor Threshold:						
Melting/Freezing Poir	nt: -108.5°C (-1	63.3°F) Based on first meltin		Boiling Range:	56°C (133°F) to 156°C (313°F)					
Boiling Point:		 Based on first boiling comp 	oonent: Acetone	Evaporation Rate:	> 1.0 (BUAC = 1)					
Flash Point: Specific Gravity:	-20°C (-4°⊢ 0.976 @23°	TCC based on Acetone		Flammability: Flammability Limits:	Category 2 LEL: 1.1% based on Cyclohexanone					
Solubility:		tion soluble in water. Resin p	portion separates out.	Fidminidulinty Limits.	UEL: 12.8% based on Acetone					
Partition Coefficient		Not Available		Vapor Pressure:	190 mm Hg @ 20°C (68°F) Acetone					
Auto-ignition Temper		°F) based on THF		Vapor Density:	>2.0 (Air = 1)					
Decomposition Temp VOC Content:			Rule 1168 Test Method 3	Other Data: Viscosity: 316A,VOC content is: < 510 g	Extra heavy bodied					
SECTION 10 - STA				<u>, 10, 1, 100 content is: <u>c</u> 010 g</u>						
Stability:		Stable								
Hazardous decompo	sition products:		n forced to burn, this produ	ct gives off oxides of carbon.	hydrogen chloride and smoke.					
Conditions to avoid:		Keep away from heat, sparks, open flame and other ignition sources.								
Incompatible Materia	ls:	Oxidizers, strong acids and		-						
SECTION 11 - TOX	ICOLOGICAL INFOR	RMATION								
Toxicity:	LD50		LC ₅₀		Target Organs					
Tetrahydrofuran (THF) Oral: 2842 n		ng/kg (rat)		hrs. 21,000 mg/m ³ (rat) STOT SE3						
Cyclohexanone		ng/kg (rat), Dermal: 948 mg/k		hrs. 8,000 PPM (rat) Not Established						
Acetone	Oral: 5800 r	ng/kg (rat)	Inhalation	50,100 mg/m ³ (rat)	STOT SE3					
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products					
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established					
SECTION 12 - ECO	LOGICAL INFORMA	TION								
Ecotoxicity:	None Known									
Mobility in Soil:		nment, this product can move	e rapidly through the soil.							
Degradability:	Not readily biodegradable									
Bioaccumulation:	Minimal to none.									
SECTION 13 - WAS										
Follow local and national re										
SECTION 14 - TRAN		ION								
Proper Shipping Name: Hazard Class:	Adhesives		EVCED	TION for Cround Chinning						
Secondary Risk:	3 EXCEPTION for Ground Shipping None DOT Limited Quantity: Up to 5L per inner packaging, 30 kg gross weight per package.									
Identification Number:	UN 1133									
Packing Group:	PG II									
Label Required:		mmable Liquid		DG INFORMATION						
Marine Pollutant:	NO		TDG CLASS: SHIPPING NAME:	FLAMMABLE ADHESIVES						
			UN NUMBER/PACKING							
SECTION 15 - REG	ULATORY INFORM	ATION								
		mable, Irritant, Carc. Cat. 2	Ingredient Listings: USA	A TSCA, Europe EINECS, Car	nada DSL, Australia					
Symbols:	F, Xi			Korea ECL/TCCL, Japan MIT						
Risk Phrases:	R11: Highly flammable.			may cause skin dryness or crac	king					
	R20-Harmful by inhalation. R36/37: Irritating to eyes an	d respiratory system	R67: Vapors may cause d	rowsiness and dizziness						
Safety Phrases:			S26: In case of contact wit	th eves rinse immediately with r	lenty of water and seek medical advice					
ourory i masos.	S9: Keep container in a well-ventilated place. S26: In case of contact with eyes, rinse immediately with plenty of water and se S36: Keep away from sources of ignition - No smoking. S33: Take precautionary measures against static discharges.									
	S25: Avoid contact with eyes. S46: If swallowed, seek medical advise immediately and show this container or label.									
Compliance Statement:		This SDS was prepared to be in accordance with:								
		S OSHA Hazard Communication Standard 29 CFR 1910.1200 (Rev 2012) ropean Regulation (EC) No (EU) 2015/830 on classification, labelling and packaging of substances and mixtures								
		, 140 (LO) 2013/030 011 Classi	neadon, labelling and pack	aying or subsidirices and mixt						
SECTION 16 - OTH Specification Information										
Department issuing o E-mail address:		IPS, Safety Health & Enviro <ehsinfo@ipscorp.com></ehsinfo@ipscorp.com>								
Training necessary:		Yes, training in practices a	nd procedures contained in	n product literature.						
Reissue date / reason Intended Use of Prod		1/11/2019 / Updated GHS Standard Format Solvent Cement for PVC Plastic Pipe								
				sed on data considered accur or the results to be obtained t						