WELD×ON.
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## **GHS SAFETY DATA SHEET**

Date Revised: OCT 2018

		Y IDENTIFICATION					
RODUCT NAME:		Low VOC PVC Plastic Pipe	Cement				
RODUCT USE:	Low VOC Solvent Cemer	•					
ISTRIBUTOR:		MANU	FACTURER: IPS (			0.0407	
				9 South Main Street, ( Box 379, Gardena, C/		8-3127	
				1-310-898-3300	4 90247-0379		
MERGENCY: Transport:	ation: CHEMTEL Tel 800-2	55-3924, +1 813-248-0585 (		ical: CHEMTEL Tel. 8	00-255-3924 +1.8	13-248-0585 (	(International)
	ARDS IDENTIFICATI				00 200 002 1, 11 0	10 2 10 0000 (	(international)
HS CLASSIFICATION:							
	ealth_		onmental		Physica		
cute Toxicity:	Category 4	Acute Toxicity:	None Known	Flammable L	iquid	Cate	egory 2
kin Irritation: kin Sensitization:	Category 3 NO	Chronic Toxicity:	None Known				
ye:	Category 2A						
GHS LABEL:		Signal Wor	d.	WHMIS CLASS		SS B, DIVISIO	
ING LADEE.		Danger	u.	WINNS CLASS		SS D, DIVISIO	
	$\mathbf{v}$	Danigor			02		
	Hazard Statements			Precautiona	ary Statements		
225: Highly flammable liquid a	and vapor		P210: Keep away from	n heat/sparks/open flames	/hot surfaces – No sm	ioking	
319: Causes serious eye irrita	tion		-	dust/fume/gas/mist/vapors			
332: Harmful if inhaled 335: May cause respiratory irr	itation			e gloves/protective clothing .ED: Remove victim to free			fortable for breathing
335: May cause respiratory in 336: May cause drowsiness o				a well ventilated place. Kee			inonable for breathing
UH019: May form explosive p				ents/container in accordan			
ECTION 3 - COM	POSITION/INFORM/	ATION ON INGREDIE	NTS				
		CAS# EINECS #	REACH				
lethyl Ethyl Ketone (MEK	)	78-93-3 201-159-0	Registration Nur 01-2119457290-4		% by Weight 25 - 45		
yclohexanone	,	108-94-1 203-631-1	01-2119453616-3	5-0000	20 - 40		
cetone		67-64-1 200-662-2			10 - 20		
		ed on the TSCA inventory of					
		uirements of Section 313 of 55's List of chemicals known					R372).
	T AID MEASURES					aonty.	
Contact with eyes:		vith plenty of water for 15 min	utes and seek medic	cal advice immediately	,		
Skin contact:		othing and shoes. Wash ski				medical advic	e.
Inhalation:		eathing is stopped, give artif					
Ingestion:		Give 1 or 2 glasses of water	or milk to dilute. Do	not induce vomiting.	Seek medical advi	ice immediatel	у.
ikely Routes of Exposu		Eye and Skin Contact					
cute symptoms and eff Inhalation:		y result in nausea, dizziness	haadaaha Can ca				
Eye Contact:					ion of ever and na		
		able. Overexposure may re-					
Skin Contact:		able. Overexposure may re- ve natural skin oils resulting i	sult in severe eye inj	ury with corneal or cor	njunctival inflamma	ation on contac	
Skin Contact: Ingestion:	Liquid contact may remove May cause nausea, vomi	ve natural skin oils resulting i ting, diarrhea and mental slu	sult in severe eye inj n skin irritation. Deri ggishness.	ury with corneal or cor matitis may occur with	njunctival inflamma prolonged contact	ation on contac t.	ct with the liquid.
Skin Contact: Ingestion: hronic (long-term) effe	Liquid contact may remove May cause nausea, vomi cts (MEK): Low level chronomic	ve natural skin oils resulting i ting, diarrhea and mental slu ic exposure has been showr	sult in severe eye inj n skin irritation. Deri ggishness.	ury with corneal or cor matitis may occur with	njunctival inflamma prolonged contact	ation on contac t.	ct with the liquid.
Skin Contact: Ingestion: Shronic (long-term) effect SECTION 5 - FIRE	Liquid contact may remov May cause nausea, vomi cts (MEK): Low level chron FIGHTING MEASUR	re natural skin oils resulting i ting, diarrhea and mental slu ic exposure has been showr ES	sult in severe eye inj n skin irritation. Derr ggishness. n to cause decreased	ury with corneal or cor matitis may occur with d memory and impairm	njunctival inflamma prolonged contact ent of the central r	ation on contact. hervous system	ct with the liquid. m.
Skin Contact: Ingestion: hronic (long-term) effections ECTION 5 - FIRE Suitable Extinguishing	Liquid contact may removing May cause nausea, vomi cts (MEK): Low level chrom FIGHTING MEASUR Media: Dry chemic	re natural skin oils resulting i ting, diarrhea and mental slu ic exposure has been showr <b>ES</b> al powder, carbon dioxide ga	sult in severe eye inj n skin irritation. Derr ggishness. n to cause decreased	ury with corneal or cor matitis may occur with d memory and impairm er fog.	njunctival inflamma prolonged contact ent of the central r HMIS 1	ation on contact. nervous system NFPA 0-Mi	ct with the liquid. m.
Skin Contact: Ingestion: hronic (long-term) effec ECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing	Liquid contact may removing May cause nausea, vomi cts (MEK): Low level chron FIGHTING MEASUR Media: Dry chemic ing Media: Water spra	re natural skin oils resulting i ting, diarrhea and mental slu ic exposure has been showr ES al powder, carbon dioxide ga y or stream.	sult in severe eye inj n skin irritation. Derr ggishness. n to cause decreased	ury with corneal or co matitis may occur with d memory and impairm er fog. Health	njunctival inflamma prolonged contact ent of the central r HMIS t 2	ation on contact. hervous system NFPA 0-Mi 2 1-Sli	ct with the liquid. m.
Skin Contact: Ingestion: hronic (long-term) effections ECTION 5 - FIRE Suitable Extinguishing	Liquid contact may removing the second secon	re natural skin oils resulting i ting, diarrhea and mental slu ic exposure has been showr <b>ES</b> al powder, carbon dioxide ga	sult in severe eye inj n skin irritation. Den ggishness. n to cause decreased as, foam, Halon, wate	ury with corneal or cor matitis may occur with d memory and impairm er fog.	njunctival inflamma prolonged contact ent of the central r HMIS 1	ation on contact. hervous system NFPA 0-Mi 2 1-Sli 3 2-Mc 0 3-Se	t with the liquid. m. inimal ight oderate erious
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Skin Contact: Ingestion: htronic (long-term) effet SecTION 5 - FIRE Suitable Extinguishi Exposure Hazards: Combustion Products: Protection for Firefight SecTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be user SecTION 7 - HANI Handling: Avoid breath Keep away f Do not eat, c Storage: Store in vent Keep away f Do not eat, c Storage: Store in vent Keep away f Store in vent Keep away f Store in vent Keep away f Follow all pre- SecTION 8 - PREC XPOSURE LIMITS:	Liquid contact may remove May cause nausea, vormi (ts (MEK): Low level chrono FIGHTING MEASUR Media: Dry chemic ing Media: Dry chemic ing Media: Dry chemic ing Media: Oxides of chemic ing Media: Self-contail IDENTAL RELEASE Keep away Provide su Prevent cor ions: Prevent provide su Prevent cor ions: Clean up: DLING AND STORAG ing of vapor, avoid contact rom ignition sources, use of trink or smoke while handlin illated room or shade below more ignition sources, use of trink or smoke while handlin illated room or shade below Methyl Ethyl Ketone (MEI Cyclohexanone Acetone Use local exhaust as nee Maintain breathing zone a uipment (PPE): Avoid contact with the ; Use of solvent-resistant g practices and procedures	re natural skin oils resulting i ting, diarrhea and mental slu ic exposure has been showr BS al powder, carbon dioxide ga y or stream. Ind dermal contact arbon, hydrogen chloride an ned breathing apparatus or fr <b>MEASURES</b> from heat, sparks and open ficient ventilation, use explore the short or other inert absort Aluminum or plastic conta SE with eyes, skin and clothing. If experise and clothing. If explosed and clothing. If explos	sult in severe eye inj n skin irritation. Derr ggishness. to cause decreased to cause decreased as, foam, Halon, wate d smoke ull-face positive press flame. sion-proof exhaust ve section 8). With product from e pent material. Transi iners dling equipment and n direct sunlight. s, ammonia, inorgan tins and solvent cem <b>ERSONAL PRC</b> OSHA OSHA OSHA 200 ppm 1 50 ppm 1 1000 ppm 1 w exposure limits. goggles, face shield, utyl rubber gloves shi arrier cream should p rai bonds.	ury with corneal or com matitis may occur with d memory and impairm er fog. Health Flammability Reactivity PPE sure airline masks. entilation equipment of ntering sewers, drains fer to a closable steel ensure adequate vent ic acids, chlorinated c ensure adequate vent ic acids, chlorinated c entring literature. DTECTION ntario DTECTION N/E N/E N/E N/E N/E N/E N/E Safety glasses (spect: ould be used for frequ provide adequate prote	njunctival inflamma prolonged contact ent of the central r HMIS N 2 3 0 B r wear suitable res , soil or open wate vessel. illation/fume exhau ompounds, strong CAL/OSHA CA 8-hr PEL C 200 ppm 25 ppm 500 ppm 30 acles) with brow gu	Ition on contact hervous syster NFPA 0-Mi 2 1-Sii 3 2-Mi 0 3-Se 4-Se piratory protect r course. Ist hoods. oxidizers and L/OSHA C. 2eiling 15- N/E 3 N/E 3 N/E 3 UOSPA 7 UOSPA	t with the liquid. m. inimal ight oderate prious sovere ctive equipment. isocyanates. AL/OSHA min STEL 800 ppm N/E 50 ppm 250 ppm



## GHS SAFETY DATA SHEET

Date Revised: OCT 2018

WELD-ON® 905ECO™ Low VOC PVC Plastic Pipe Cement Supersedes: SEP 2018

SECTION 9 - PHYS						
Appearance:		ay or Clear, medium	syrupy liquid	1	0 I	0.00
Odor:	Ketone	P I.I.			Odor Threshold:	0.88 ppm (Cyclohexanone)
Ph: Making (Francisco Pair	Not Ap				Deiling Denser	
Melting/Freezing Poin		- 123°F) Based on MI			Boiling Range:	56°C (133°F) to 156°C (313°F)
Boiling Point: Flash Point:		33°F) Based on first b 4°F) TCC based on A		onent: Acetone	Evaporation Rate: Flammability:	> 1.0 (BUAC = 1) Category 2
Specific Gravity:		23°C (73°F)	ACEIONE		Flammability Limits:	LEL: 1.1% based on Cyclohexano
Solubility:		portion soluble in wat	ter Resin or	ortion congrates out	Flammability Limits.	UEL: 12.8% based on Acetone
Partition Coefficient		Not Available	ter. Reality	onion separates out.	Vapor Pressure:	190 mm Hg @ 20°C (68°F) Acetone
Auto-ignition Temper		759°F): MEK			Vapor Density:	>2.0 (Air = 1)
Decomposition Temp					Other Data: Viscosity:	Medium bodied
VOC Content:			r SCAQMD	Rule 1168, Test Method 3	316A, VOC content is: = 405	
SECTION 10 - STAI						<u> </u>
Stability:		Stable				
Hazardous decompos	sition products:	None in normal	use. When	forced to burn, this produ	ct gives off oxides of carbor	n, hydrogen chloride and smoke.
Conditions to avoid:	•			ks, open flame and other i		
Incompatible Materia	ls:			bases, amines, ammonia		
SECTION 11 - TOX			0			
Toxicity:	LD			LC <sub>50</sub>		Target Organs
Methyl Ethyl Ketone (MEK	) Oral: 2	37 mg/kg (rat), Derma	al: 6480 ma/l	kg (rabbit) Inhalation 8	3 hrs. 23,500 mg/m <sup>3</sup> (rat)	STOT SE3
Cyclohexanone		35 mg/kg (rat), Derma			4 hrs. 8,000 PPM (rat)	
Acetone		00 mg/kg (rat)	5.		50,100 mg/m <sup>3</sup> (rat)	STOT SE3
Reproductive Effects	Teratogenicity	Mutagen	nicity	Embryotoxicity	Sensitization to Product	Synergistic Products
Not Established	Not Established	Not Estab		Not Established	Not Established	Not Established
NOL ESTADIISTIEU		NUL ESIAD	lisiieu	NUL ESTADIISTIEU	NOL ESTADIISTIEU	Not Established
Ecotoxicity: Mobility: Degradability:	None Known In normal use, emissi Not readily biodegrad	on of volatile organic o	compounds (	(VOC's) to the air takes p	lace. Typically at a rate of =	405 g/l.
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	None Known In normal use, emissi Not readily biodegrad Minimal to none. TE DISPOSAL C	n of volatile organic o able		(VOC's) to the air takes p	lace. Typically at a rate of =	405 g/l.
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg	None Known In normal use, emissi Not readily biodegrad Minimal to none. <b>TE DISPOSAL C</b> gulations. Consult disp	n of volatile organic o tble <b>DNSIDERATION</b> osal expert.		(VOC's) to the air takes p	lace. Typically at a rate of =	405 g/l.
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Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg SECTION 14 - TRAN DOT, IATA, ADR, IMO/IMD	None Known In normal use, emissi Not readily biodegrad Minimal to none. <b>TE DISPOSAL C</b> gulations. Consult disp <b>ISPORT INFORM</b> G SHIPPING INFORM	on of volatile organic of able <b>ONSIDERATION</b> osal expert. <b>ATION</b> ATION				405 g/l.
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