

GHS SAFETY DATA SHEET

Date Revised: FEB 2010

WELD-ON® 705™ Low VOC Cements for PVC Plastic Pipe

Supersedes: SEP 2009

SECTION I - PRODU	JCT AND COMPAN	Y IDENTIFICATION					
PRODUCT NAME:	WELD-ON® 705™ Low	VOC Cements for PVC Plas	stic Pipe				
PRODUCT USE:	Low VOC Solvent Cemer	nt for PVC Plastic Pipe					
SUPPLIER:		MANUF	ACTURER: IPS	S Corporation	on		
			P.0	O. Box 379,	Main Street, Carson, CA , Gardena, CA 90247-03		
EMERGENCY: Transportat	ion: Tel 800 424 9300 70	3.527.3887 CHEMTREC (In		el. 1-310-898 Adical: Tel	8-3300 800.451.8346, 760.602.3	8703 3E Com	nany (International)
SECTION 2 - HAZA					000.401.0040, 700.002.		
GHS CLASSIFICATION:							
	alth		nmental			hysical	
Acute Toxicity:	Category 4	Acute Toxicity:	None Known		Flammable Liquid		Category 2
Skin Irritation: Skin Sensitization:	Category 3 NO	Chronic Toxicity:	None Known				
Eye:	Category 2B						
GHS LABEL:	~		Signal Word:	1	WHMIS CLASSIFICATION:	CLASS B,	DIVISION 2
	OR OR		Danger				
	Hazard Statements				Precautionary Stateme	nts	
H225: Highly flammable liquid ar			P210: Keep away f	from heat/spa	rks/open flames/hot surfaces		
H319: Causes serious eye irritat					e/gas/mist/vapors/spray	Ū	
H332: Harmful if inhaled					rotective clothing/eye protecti		
H335: May cause respiratory irri					ove victim to fresh air and kee ilated place. Keep container t		osition comfortable for breathing
H336: May cause drowsiness or EUH019: May form explosive pe					ainer in accordance with local		
		ATION ON INGREDIE				- egenation	
		CAS# EINECS #	REACH	4	CONCENTRAT	ION	
Tetrobudyof was (TUE)		109-99-9 203-726-8	Pre-registration N 05-2116297729		% by Weigh	<u>t</u>	
Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK)		109-99-9 203-726-8 78-93-3 201-159-0			25 - 50 5 - 36		
Cyclohexanone			05-2116297718		15 - 30		
		ed on the TSCA inventory of					
		uirements of Section 313 of	the Emergency P	Planning and	Community Right-to-Kn	ow Act of 198	36 (40CFR372).
SECTION 4 - FIRST							
Contact with eyes: Skin contact:		vith plenty of water for 15 mir othing and shoes. Wash ski				o cook modi	al advice
Inhalation:		reathing is stopped, give arti					
Ingestion:	Rinse mouth with water.	Give 1 or 2 glasses of water	or milk to dilute.	Do not indu	ce vomiting. Seek medie	cal advice imr	nediately.
SECTION 5 - FIREF	FIGHTING MEASUR	ES					
Suitable Extinguishing		al powder, carbon dioxide ga	as, foam, Halon, w		HMIS	NFPA	0-Minimal
Unsuitable Extinguishin Exposure Hazards:	•	y or stream. Ind dermal contact			Health 2 Flammability 3	2 3	1-Slight 2-Moderate
Combustion Products:		arbon, hydrogen chloride an	d smoke		Reactivity 0	0	3-Serious
Protection for Firefighte		ned breathing apparatus or fi		ressure airlir	ne masks.		4-Severe
SECTION 6 - ACCII	DENTAL RELEASE	MEASURES					
Personal precautions:		from heat, sparks and open					
		ficient ventilation, use explos ntact with skin or eyes (see s		t ventilation	equipment or wear suita	ble respirator	y protective equipment.
Environmental Precaution		duct or liquids contaminated		n entering s	ewers, drains, soil or ope	n water cours	se.
Methods for Cleaning up	Clean up w	ith sand or other inert absorb	pent material. Tra				
Materials not to be used	•	Aluminum or plastic conta	iners				
SECTION 7 - HAND							
		with eyes, skin and clothing. Inly electrically grounded han	dling oguinmont o	nd oncuro c	doguato vontilation/fum	ovhquet hor	ode
	ink or smoke while handlin		uning equipment a	nu ensure a		exhaust not	Jus.
		44 ℃ (110 °F) and away from	n direct sunlight.				
	0	compatible materials: caustic	, , ,	,		strong oxidiz	ers and isocyanates.
1	,	ontainer label, product bulle					
SECTION 8 - PREC EXPOSURE LIMITS:	1	FROL EXPOSURE / P ACGIH TLV ACGIH STEL		ROTECT SHA STEL:	ION		
EXPOSORE LIMITS:	Component Tetrahydrofuran (THF)	50 ppm 100 ppm	200 ppm	SHA SIEL:			
	Methyl Ethyl Ketone (MEI		200 ppm				
	Cyclohexanone	20 ppm 50 ppm	50 ppm				
Engineering Controls:	Use local exhaust as nee						
Monitoring: Personal Protective Equ	•	airborne concentrations belo	w exposure limits.				
Eye Protection:	Avoid contact with eyes,	wear splash-proof chemical g	goggles, face shie	eld, safety gl	asses (spectacles) with I	prow guards a	and side shields,
	etc. as may be appropria	•					
Skin Protection:		skin as much as possible. Bu	, ,				sive application
		loves or solvent-resistant ba are used for making structu		a hiovide ac	requate protection when	normai aurie	sive application
Respiratory Protection:	Prevent inhalation of the	solvents. Use in a well-venti	lated room. Open				
		ove airborne contaminants osure Limit Value will not us					
					,		

SECTION 9 - PHYS							
Appearance: Odor:			nedium syrupy liquid		Odar Threehold	0.99 ppm (Cyclobeyepepe)	
pH:		Ketone Not Applicable			Odor Threshold:	0.88 ppm (Cyclohexanone)	
Melting/Freezing Poi	nt:		.3 °F) Based on first me	lting component [.] THF	Boiling Range:	66℃ (151 °F) to 156℃ (313°	Έ)
Boiling Point:			ased on first boiling co		Evaporation Rate:	> 1.0 (BUAC = 1)	•)
Flash Point:			CC based on THF		Flammability:	Category 2	
Specific Gravity:		0.9611 @23℃			Flammability Limits:	LEL: 1.1% based on Cyclor	exanone
Solubility:				n portion separates out.	2	UEL: 11.8% based on THF	
Partition Coefficient	n-octanol/wat	er: N	ot Available		Vapor Pressure:	129 mm Hg @ 20℃ (68℉)b	ased on Tł
Auto-ignition Temper	rature:	321 ℃ (610 °F)	based on THF		Vapor Density:	>2 (Air = 1)	
Decomposition Temp	perature:	Not Applicable			Other Data: Viscosity:	Medium bodied	
VOC Content:		When applied a	as directed, per SCAQN	MD Rule 1168, Test Meth	od 316A,VOC content is: < 51	0 g/l.	
SECTION 10 - STA	BILITY AN	D REACTIVI	TY				
Stability:			table				
Hazardous decompo	sition produc	ts: N	one in normal use. Wh	nen forced to burn, this pr	oduct gives off oxides of carbo	on, hydrogen chloride and smol	ke.
Conditions to avoid:				parks, open flame and oth	0		
Incompatible Materia	ls:	0	xidizers, strong acids a	ind bases, amines, ammo	onia		
ECTION 11 - TOX	ICOLOGIC	AL INFORM	IATION				
ikely Routes of Exposur	e:	Inhalation, Eye	and Skin Contact				
cute symptoms and effe	ects:						
Inhalation:					e drowsiness, irritation of eyes		
Eye Contact:		•			-	flammation on contact with the	liquid.
Skin Contact:	•	•		•	itis may occur with prolonged	contact.	
Ingestion:	May cause n	ausea, vomiting,	, diarrhea and mental s	luggishness.			
hronic (long-term) effect	ts:	None known to	humans				
oxicity:		LD50		LC50)		
Fetrahydrofuran (THF)		Oral: 2842 mg/l	kg (rat)	Inhalatio	on 3 hrs. 21,000 mg/m ³ (rat)		
Methyl Ethyl Ketone (MEK	()	Oral: 2737 mg/	kg (rat), Dermal: 6480 i	mg/kg (rabbit) Inhalatio	on 8 hrs. 23,500 mg/m ³ (rat)		
Cyclohexanone		Oral: 1535 mg/l	kg (rat), Dermal: 948 m	ig/kg (rabbit) Inhalatio	on 4 hrs. 8,000 PPM (rat)		
Depreductive Effect		I					
Reproductive Effects	Ierato	aenicity	Mutagenicity	Embryotoxicity	Sensitization to Produ	ct Synergistic Products	
Not Established		genicity ablished	Mutagenicity Not Established	Embryotoxicity Not Established	Sensitization to Produce Not Established	t Synergistic Products Not Established]
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