

SECTION I - PRODUCT AND COMPANY IDENTIFICATION

## **GHS SAFETY DATA SHEET**

WELD-ON® 795™ Low VOC PVC Plastic Pipe Cement

Date Revised: FEB 2010 Supersedes: SEP 2009

	Low VOC Solvent Coment		Pipe Ceme	nt					
PRODUCT USE: SUPPLIER:	Low VOC Solvent Cement	C Solvent Cement for PVC Plastic Pipe MANUFA			P.O. Box 37	th Main Street, Carson, CA 90248-3127 79, Gardena, CA 90247-0379			
	tion: Tel. 800.424.9300, 703	527 3887 CHE	MTREC (Inte	arnational)	Tel. 1-310-8		760 602 87	03 3E Con	npany (International)
1					Medical. 10	. 000.431.0040,	100.002.01	00 02 001	ipariy (international)
HS CLASSIFICATION:		14							
Acute Toxicity: Skin Irritation: Skin Sensitization:	alth Category 4 Category 3 NO	Acute Toxicity: Chronic Toxicit	:	nmental None Knowi None Knowi		Flammable Liqu		vsical	Category 2
ye:	Category 2B								
IHS LABEL:	OR OR	*	×	Signal Word Danger	d:	WHMIS CLASSIFI	CATION:	CLASS B,	DIVISION 2
	Hazard Statements			5010.11		Precautionary		-	
I225: Highly flammable liquid ar I319: Causes serious eye irritat						arks/open flames/ho ne/gas/mist/vapors/s		No smoking	
1335: May cause respiratory irri						protective clothing/e		face protect	ion
I336: May cause drowsiness or					et medical advid		, - p		
UH019: May form explosive pe	eroxides			P403+P233: S	tore in a well ve	ntilated place. Keep	container tigh	ntly closed	
				•	of contents/con	tainer in accordance	e with local re	gulation	
SECTION 3 - COM	POSITION/INFORMA								
		CAS#	EINECS #	RE Pre-registration	ACH on Number		CENTRATIO by Weight	N	
etrahydrofuran (THF)		109-99-9	203-726-8		729-22-0000	/6	35 - 45		
Methyl Ethyl Ketone (MEK)		78-93-3	201-159-0	05-2116297	728-24-0000		5 - 15		
Cyclohexanone		108-94-1		05-2116297			5 - 15		
cetone	e e die e die e die e	67-64-1		05-2116297		Sandh a see -	5 - 15		and the state of the state
	s adhesive product are listed subject to the reporting requ								
ECTION 4 - FIRST					, i kan miy an				
Skin contact: Inhalation:	Remove contaminated cloth Remove to fresh air. If brea								
Ingestion:	Rinse mouth with water. G	ve 1 or 2 glass							
SECTION 5 - FIREF	Rinse mouth with water. Gi	ve 1 or 2 glasse S	es of water o	r milk to dilute	e. Do not indu		ek medical a	advice imm	nediately.
SECTION 5 - FIREF Suitable Extinguishing	Rinse mouth with water. Gineration of the second se	ve 1 or 2 glasse <b>S</b> powder, carbor	es of water o	r milk to dilute	e. Do not indu	ice vomiting. See	HMIS	advice imm NFPA	nediately. 0-Minimal
SECTION 5 - FIREF	Rinse mouth with water. G FIGHTING MEASURE Media: Dry chemical Ing Media: Water spray of Media: Dry chemical	ve 1 or 2 glasse <b>S</b> powder, carbor	es of water o n dioxide gas	r milk to dilute	e. Do not indu		ek medical a	advice imm	nediately.
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SECTION 5 - FIREF Suitable Extinguishing I Unsuitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefighte	Rinse mouth with water. Gi FIGHTING MEASURE Media: Dry chemical India: Water spray of Inhalation and Oxides of car ers: Self-containe	ve 1 or 2 glasse <b>S</b> powder, carbor or stream. d dermal contact bon, hydrogen d breathing app	es of water o n dioxide gas ct chloride and	r milk to dilute , foam, Halor smoke	e. Do not indu	Health Flammability Reactivity	HMIS 2 3	advice imm NFPA 2 3	nediately. 0-Minimal 1-Slight 2-Moderate
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SECTION 9 - PHYS							
Appearance: Odor:	Keto	e or clear, medium syru	py liquia		Odor Threshold:	0.88 ppm (Cyclohexanone)	
pH:		Applicable			ouor miesnolu.	0.88 ppm (Cyclonexatione)	
Melting/Freezing Poi		3.5 ℃ (-163.3 °F) Based	on first melting	component: THF	Boiling Range:	56℃ (133°F) to 156℃ (313	°F)
Boiling Point:		C (133 °F) Based on firs			Evaporation Rate:	> 1.0 (BUAC = 1)	• /
Flash Point:		C (-4°F) TCC based or	0 1		Flammability:	Category 2	
Specific Gravity:		@23℃ (73°F)			Flammability Limits:	LEL: 1.1% based on Cyclo	hexanon
Solubility:		ent portion soluble in w	vater. Resin po	ortion separates out.		UEL: 12.8% based on Acet	
Partition Coefficient	n-octanol/water:	Not Available			Vapor Pressure:	190 mm Hg @ 20℃ (68℉)	Acetone
Auto-ignition Tempe	rature: 321	℃ (610 °F) based on T	HF		Vapor Density:	>2.0 (Air = 1)	
Decomposition Tem		Applicable			Other Data: Viscosity:		
VOC Content:	Whe	en applied as directed,	per SCAQMD I	Rule 1168, Test Method 3	16A,VOC content is: <pre>&lt; 510</pre>	g/l.	
ECTION 10 - STA	BILITY AND R	EACTIVITY					
Stability:		Stable					
Hazardous decompo	sition products:	None in norm	nal use. When	forced to burn, this produ	ict gives off oxides of carbo	n, hydrogen chloride and smo	ke.
Conditions to avoid:		Keep away f	rom heat, sparl	ks, open flame and other	ignition sources.		
Incompatible Materia	ıls:	Oxidizers, str	rong acids and	bases, amines, ammonia	L		
ECTION 11 - TOX		INFORMATION					
kely Routes of Exposur		lation, Eye and Skin C	ontact				
cute symptoms and effe							
Inhalation:	Severe overexpos	sure may result in naus	ea, dizziness, ł	neadache. Can cause dro	owsiness, irritation of eyes a	and nasal passages.	
Eye Contact:	Vapors slightly uno	comfortable. Overexpo	osure may resu	It in severe eye injury with	n corneal or conjunctival infl	ammation on contact with the	liquid.
Skin Contact:	Liquid contact may	y remove natural skin c	oils resulting in a	skin irritation. Dermatitis r	may occur with prolonged c	ontact.	
Ingestion:	May cause nause	a, vomiting, diarrhea ar	nd mental slugg	gishness.			
hronic (long-term) effec	ts: Non	e known to humans					
oxicity:		LD50		LC50			
Tetrahydrofuran (THF)	Oral	l: 2842 mg/kg (rat)		Inhalation	3 hrs. 21,000 mg/m <sup>3</sup> (rat)		
Methyl Ethyl Ketone (MEK	() Oral	l: 2737 mg/kg (rat), Der	mal: 6480 mg/l	kg (rabbit) Inhalation	8 hrs. 23,500 mg/m <sup>3</sup> (rat)		
Cyclohexanone		l: 1535 mg/kg (rat), Der		• • •	4 hrs. 8,000 PPM (rat)		
Acetone		l: 5800 mg/kg (rat)	0		50,100 mg/m <sup>3</sup> (rat)		
Reproductive Effects	Teratogenio		genicity	Embryotoxicity	Sensitization to Produc	t Synergistic Products	Т
	relatogenit						
Not Established	Not Establis	hed Not Es					
Not Established	Not Establis		tablished	Not Established	Not Established	Not Established	
ECTION 12 - ECC	LOGICAL INF						
ECTION 12 - ECC Ecotoxicity:	DLOGICAL INF None Known	ORMATION	tablished	Not Established	Not Established	Not Established	
ECTION 12 - ECC Ecotoxicity: Mobility:	DLOGICAL INF None Known In normal use, em	ORMATION	tablished	Not Established		Not Established	
ECTION 12 - ECC Ecotoxicity: Mobility: Degradability:	DLOGICAL INF None Known In normal use, em Biodegradable	ORMATION	tablished	Not Established	Not Established	Not Established	
ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation:	DLOGICAL INF None Known In normal use, em Biodegradable Minimal to none.	ORMATION	tablished	Not Established	Not Established	Not Established	
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