WELD×	ON .	GHS S	SAFETY	DATA SHEE	T			
	Weld-0	On® 780™ Plumbiı	ng Clear Lov	v VOC Cement fo	r PVC Plasti	c Pipe	Date Revised: Supersedes:	MAR 2020 DEC 2018
	ICT AND COMPANY I Weld-On® 780™ Plumbing		ant for DVC F	lastia Dina				
RODUCT NAME:	-	-		lastic Pipe				
RODUCT USE:	Low VOC Solvent Cement f							
ESTRICTIONS ON USE:	No relevant information avail							
JPPLIER:		IVI A	ANUFACTURE		Main Street, C	CA CA	002/8-3127	
					9, Gardena, CA			
				Tel. 1-310-8			ss: EHSinfo@	inscorp.com
MERGENCY Transportati	ion: CHEMTEL Tel. 800-255-3	3924 +1 813-248-0584	5 (Internationa					585 (International)
			5 (internationa			0-200-3024,	+1013-240-0	505 (International)
	RDS IDENTIFICATION	4						
HS CLASSIFICATION:		-			1			
	alth	-	Environmenta				ysical	o
cute Toxicity: kin Irritation:	Category 2 Category 3	Acute Toxicity: Chronic Toxicity:		Known Known	Flammable Li	quia		Category 2
kin Sensitization:	NO	Childhic Toxicity.	None	NIOWII				
arcinogenicity:	Category 2							
ve Irritation:	Category 2							
					1			
HS LABEL:	♦ ♦		Signa	Word: Danger				
225. Highly flommable liqu	HAZARD STATEMENTS		P210-					moking
25: Highly flammable liqu 19: Causes serious eye i				Keep away from hea Avoid breathing dust				
335: May cause respirator				Wear protective glov				protection
336: May cause drowsines				P313: Get medical a				
351: Suspected of causing				P233: Store in a well				
				Dispose of contents/	container in ac	cordance with	n local regulat	tion
			DNSE STATE					
	D: Call a POISON CENTER a	and get Medical Attention		340: IF INHALED: Re				
331: Do NOT induce vomit	ting. (or hair): Take off immediately	all contaminated electric		P351+P338: IF IN E ve contact lenses, if p				rai minutês.
303+361+353: IF ON SKIN inse skin with water [or sh		y an contaminated cloth		/e contact lenses, if p 313: IF exposed or c				
		Mov form over 1		S.S. II EXPOSED OF C	Shoomed. Gel	audai duvil	soranonniun.	
hysical Hazards Not Othe		May form explosive pe						
	OSITION/INFORMATI			REACH		ONCENTRATIO		
		CAS EINE	ECS	gistration Number	U	% by Weight		
etrahydrofuran (THF)		109-99-9 203-7		119444314-46-0000		10 - 30	-	
ethyl Ethyl Ketone (MEK)		78-93-3 201-1		119457290-43-0000		25 - 40		
yclohexanone		108-94-1 203-6		119453616-35-0000		20 - 30		
cetone		67-64-1 200-6		40474000 40 0000		E 45		
				119471330-49-0000		5 - 15		
	s adhesive product are listed	on the TSCA inventory	of chemical s	ubstances maintained		A, or are exe		
Indicates this chemical is a	subject to the reporting requir	on the TSCA inventory rements of Section 313	of chemical s of the Emerge	ubstances maintained ency Planning and Co	mmunity Right	A, or are exe -to-Know Act	of 1986 (40C	
Indicates this chemical is a indicates that this chemical	subject to the reporting requir al is found on Proposition 65's	on the TSCA inventory rements of Section 313	of chemical s of the Emerge	ubstances maintained ency Planning and Co	mmunity Right	A, or are exe -to-Know Act	of 1986 (40C	
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If breathing is of illute. Do not induce alon, water fog. itive pressure airline exhaust ventilation eq whaust ventilation eq whaust ventilation eq whaust ventilation eq whaust ventilation eq ict from entering sew al. Transfer to a clos ment and ensure adec ight. Inorganic acids, str vent cementing litera L PROTECTIOP HA IR PEL STEL ppm N/E ppm N/E ppm N/E ilmits.	mmunity Right recarcer or re- nmediately. r. If irritation d lifficult, give ox vomiting. See Flammability Reactivity PPE uipment or we- ers, drains, soi able steel vess quate ventilatio ong oxidizers a ture. N/E N/E N/E N/E N/E	A, or are exe to-Know Act productive toy evelops, seek tygen. Seek I k medical adv HIMIS 2 3 0 B Safety Glass ar suitable res I or open wat el. n/fume exhau I or open wat el. CAL/OSHA 8-HOUR PEL 200 ppm 200 ppm 500 ppm 500 ppm	of 1986 (40C kicity. k medical advice wrectical advice wrectical advice wrectical advice wrectical advice wrectical advice advice advice spiratory protection advice er course. 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GHS SAFETY DATA SHEET

Weld-On® 780™ Plumbing Clear Low VOC Cement for PVC Plastic Pipe

Date Revised: MAR 2020 Supersedes: DEC 2018

				ar Low VOC Cement fo				
SECTION 9 - PHYSI			TIES					
Appearance: Odor:	Clear, regular	syrupy liquid			Odor Threat	ld:	0.99 ppm (Cuslabour	
pH:	Ketone Not Applicabl	e			Odor Thresho	la:	0.88 ppm (Cyclohexanor	10)
Melting/Freezing Point	t: -108.5°C (-16	3.3°F) Based		component: THF	Boiling Range		56°C (133°F) to 156°C (313°F)
Boiling Point:			t boiling compor	ent: Acetone	Evaporation R	ate:	> 1.0 (BUAC = 1)	
Flash Point: Specific Gravity:	-20°C (-4°F) 0.907 @23°C	CC based on	Acetone		Flammability: Flammability L	imits:	Category 2 LEL: 1.1% based on Cy	clohexanone
Solubility:			ater. Resin por	tion separates out.			UEL: 12.8% based on A	
Partition Coefficient n		Not Available			Vapor Pressur		190 mm Hg @ 20°C (68	
Auto-ignition Tempera Decomposition Tempera) based on T⊦ e	1F		Vapor Density Other Data: Vi		>2.0 (Air = 1) Not Applic Regular bodied	able
VOC Content:			per SCAQMD R	ule 1168, Test Method 316A			rtogalar boaloa	
SECTION 10 - STAB	BILITY AND REACTIV	ITY						
Reactivity:	Heating may	cause a fire						
Stability:		normal conditi						
lazardous decomposition				this product gives off oxides	of carbon, hydro	ogen chlorid	e and smoke.	
Conditions to avoid: ncompatible Materials:			ks, open flame a bases, amines,	and other ignition sources.				
•		-	Dases, amines,	ammonia				
ikely Routes of Exposure	COLOGICAL INFORM	e and Skin Co	ontact					
Acute symptoms and effect			Jillaci					
	Excessive exposure to vapo	ors or spray mi	ists can result in	headache, dizziness, incoo	rdination and los	s of conscio	ousness. Irritation of the e	yes, nose, th
				ncentrations. Some reports h	have associated	repeated an	d prolonged occupationa	l overexposur
Evo Contact	solvents with permanent ne			in covere ave injuny with corr		val inflomm	ation on contact with the l	iquid
	Vapors slightly uncomfortab Liquid contact may remove							
Ingestion:	Swallowing can cause naus	ea, vomiting, o	diarrhea and los	s of consciousness.				
Chronic (long-term) effects				en shown to cause decrease				tem.
	vise Classified: This materi		detatting and irri	tation of skin (Dermatitis) up	on prolonged or	repeated co	ontact.	
Respiratory or Skin Sensiti							- · · -	
Reproductive Effects	Teratogenicity		genicity	Embryotoxicity	Sensitization		Synergistic Product	t <u>s</u>
Not Established	Not Established		stablished	Not Established	Not Estab	MISTIEC	Not Established	
arcinogenicity:	Tetrahydrofuran (THF): Ca	ategory 2: Sus	pected of causir	ng cancer				
Toxicity:	LD50 (Oral)			LD50 (Dermal)			LC50 (Inhalation)	
Methyl Ethyl Ketone	2737 mg/kg (ra	it)		6480 mg/kg (rabbit)		8 hrs.	23,500 mg/m3 (rat)	
Cyclohexanone	1535 mg/kg (ra			948 mg/kg (rabbit)			hrs. 8,000 PPM (rat)	
Tetrahydrofuran	2842 mg/kg (ra			> 2,000 mg/kg (rat)			21,000 mg/m3 (rat)	
Acetone	5800 mg/kg (ra	τ)	1	20000 mg/kg (rabbit)		5	50,100 mg/m3 (rat)	
						U U	io, roo ing/ino (iat/	
	Category 2				T -			
	Category 2 Acute (Oral) Toxicity: Categ	ory 2		Toxicity: Category 2	Acute (Inhalatio	on) Toxicity:		
Calculated (ATEs)	Acute (Oral) Toxicity: Categ		Category	Route of Exposure	Affected 0	on) Toxicity: Drgans		
Calculated (ATEs) Specific Target Exposure 1	Acute (Oral) Toxicity: Categ	Ketone	Category 3	Route of Exposure Inhalation	Affected C Central Nervou	on) Toxicity: Drgans us System		
Calculated (ATEs) Specific Target Exposure 1	Acute (Oral) Toxicity: Categ Toxicity Methyl Ethyl Cyclohexand	Ketone	Category 3 N/E	Route of Exposure Inhalation N/E	Affected C Central Nervou N/E	on) Toxicity: Drgans us System		
Calculated (ATEs) Specific Target Exposure 1	Acute (Oral) Toxicity: Categ	Ketone	Category 3	Route of Exposure Inhalation	Affected C Central Nervou	on) Toxicity: Drgans us System us System		
Calculated (ATEs) Specific Target Exposure T (Single Exposure):	Acute (Oral) Toxicity: Categ foxicity Methyl Ethyl Cyclohexano Tetrahydroft Acetone foxicity (Repeated Exposu	Ketone one iran re):	Category 3 <i>N/E</i> 3 3 No Data	Route of Exposure Inhalation <i>N/E</i> Inhalation Inhalation Available	Affected C Central Nervou N/E Central Nervou	on) Toxicity: Drgans us System us System		
Calculated (ATEs) Specific Target Exposure 1 (Single Exposure): Specific Target Exposure 1	Acute (Oral) Toxicity: Categ foxicity Methyl Ethyl Cyclohexano Tetrahydroft Acetone foxicity (Repeated Exposu	Ketone one iran re):	Category 3 <i>N/E</i> 3 3 No Data	Route of Exposure Inhalation N/E Inhalation Inhalation	Affected C Central Nervou N/E Central Nervou	on) Toxicity: Drgans us System us System		
Calculated (ATEs) Specific Target Exposure 1 (Single Exposure): Specific Target Exposure 1 Aspiration Hazard:	Acute (Oral) Toxicity: Categ foxicity Methyl Ethyl Cyclohexano Tetrahydroft Acetone foxicity (Repeated Exposu	Ketone one iran re): iilable data, th	Category 3 <i>N/E</i> 3 3 No Data	Route of Exposure Inhalation <i>N/E</i> Inhalation Inhalation Available	Affected C Central Nervou N/E Central Nervou	on) Toxicity: Drgans us System us System		
Aspiration Hazard:	Acute (Oral) Toxicity: Categ foxicity Methyl Ethyl Cyclohexanc Tetrahydrofu Acetone foxicity (Repeated Exposus Based on ave	Ketone one irran re): iilable data, th	Category 3 <i>N/E</i> 3 3 No Data	Route of Exposure Inhalation <i>N/E</i> Inhalation Inhalation Available	Affected C Central Nervou N/E Central Nervou	on) Toxicity: Drgans us System us System		
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