WELD×	ON	, ,	GHS S/	AFEITI	DATA SHEE	I			
		WELD-	ON® 795™	[™] Low VO	C PVC Plastic P	ipe Cement		Date Revised Supersedes:	
SECTION I - PRODU	UCT AND C	COMPANY	IDENTIFIC	CATION					
PRODUCT NAME:	WELD-ON®	795™ Low VC	OC PVC Plast	ic Pipe Ceme	ent				
PRODUCT USE:	Low VOC Sol	lvent Cement	for PVC Plasti	c Pipe					
SUPPLIER:				MANUF		orporation			
						South Main Street, Co ox 379, Gardena, CA			
						310-898-3300	30247-037	5	
EMERGENCY: Transportat	tion: CHEMTE	L Tel. 800.255	5-3924, 813-24	48-0585 (Inter	national) Medic	al: Tel. 800.451.8346	760.602.87	703 3E Com	pany (International)
SECTION 2 - HAZA	RDS IDEN	TIFICATIO	N						
GHS CLASSIFICATION:	- 141-			F acility					
Acute Toxicity:	alth Category 4		Acute Toxicity		nmental None Known	Flammable Lig		ysical	Category 2
Skin Irritation:	Category 3		Chronic Toxic		None Known				
Skin Sensitization:	NO								
Eye: GHS LABEL:	Category 2B				O'rear I Waarda				
		OR	*	×	Signal Word: Danger	WHMIS CLASSI	ICATION:	ULASS B, I	
		tatements				Precautionar		-	
H225: Highly flammable liquid ar						heat/sparks/open flames/l		No smoking	
H319: Causes serious eye irritat H335: May cause respiratory irri						dust/fume/gas/mist/vapors gloves/protective clothing/		n/face protection	on
H336: May cause drowsiness or					P337+P313: Get medic				
EUH019: May form explosive pe	eroxides					well ventilated place. Kee			
SECTION 3 - COM						nts/container in accordan	e with local re	guiation	
			CAS#	EINECS #	REACH		NCENTRATIO	DN	
Tetrahydrofuran (THF)			109-99-9	203-726-8	Pre-registration Numb 05-2116297729-22-		6 by Weight 35 - 45		
Methyl Ethyl Ketone (MEK)			78-93-3		05-2116297728-24		35 - 45 5 - 15		
Cyclohexanone			108-94-1	203-631-1			5 - 15		
Acetone			67-64-1		05-2116297713-35		5 - 15		
All of the constituents of this				inventory of a	chemical substances	maintained by the US	LDA or arc		
	Subject to the			action 212 of t					
					he Emergency Plann	ing and Community R	ght-to-Knov	v Act of 198	
	al is found on	Proposition 65			he Emergency Plann		ght-to-Knov	v Act of 198	
FINICATES THAT THIS CHEMIC SECTION 4 - FIRS Contact with eyes:	al is found on I	Proposition 65 SURES	o's List of chen	nicals known t	he Emergency Plann	ing and Community R nia to cause cancer or	ght-to-Knov	v Act of 198	
SECTION 4 - FIRST Contact with eyes: Skin contact:	al is found on T AID MEAS Flush eyes im Remove cont	Proposition 65 SURES Inmediately with taminated cloth	5's List of chen h plenty of wat hing and shoe	nicals known t ter for 15 minu s. Wash skin	the Emergency Plann to the State of Californ utes and seek medica thoroughly with soap	ing and Community R nia to cause cancer or I advice immediately. and water. If irritation	ght-to-Knov reproductiv develops, s	v Act of 198 e toxicity. seek medica	6 (40CFR372).
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GHS SAFETY DATA SHEET

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

Date Revised: DEC 2011 Supersedes: FEB 2010

SECTION & _ DHV	SICAL AND CHEMIC				
Appearance:		, medium syrupy liquid			
Odor:	Ketone	, mediam syrupy iiquid		Odor Threshold:	0.88 ppm (Cyclohexanone)
pH:	Not Applicab	le			
Melting/Freezing Poi		63.3 °F) Based on first melting	a component: THF	Boiling Range:	56℃ (133℉) to 156℃ (313℉)
Boiling Point:) Based on first boiling compo		Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:	-20 °C (-4 °F)	TCC based on Acetone		Flammability:	Category 2
Specific Gravity:	0.94 @23 ℃	(73°F)		Flammability Limits:	LEL: 1.1% based on Cyclohexanone
Solubility:	Solvent porti	on soluble in water. Resin po	ortion separates out.		UEL: 12.8% based on Acetone
Partition Coefficient	n-octanol/water:	Not Available		Vapor Pressure:	190 mm Hg @ 20 ℃ (68 °F) Acetone
Auto-ignition Tempe		F) based on THF		Vapor Density:	>2.0 (Air = 1)
Decomposition Tem				Other Data: Viscosity:	Medium bodied
VOC Content:	When applie	d as directed, per SCAQMD	Rule 1168, Test Method 3	316A,VOC content is: < 510	g/l.
SECTION 10 - STA	BILITY AND REACT	IVITY			
Stability:		Stable			
Hazardous decompo	osition products:	None in normal use. When	forced to burn, this prod	uct gives off oxides of carbo	n, hydrogen chloride and smoke.
Conditions to avoid:	-	Keep away from heat, spar	ks, open flame and other	ignition sources.	
Incompatible Materia	als:	Oxidizers, strong acids and	bases, amines, ammonia	a	
	(ICOLOGICAL INFOF		, ,		
Likely Routes of Exposu		ye and Skin Contact			
Acute symptoms and effe		and the second second second			
Inhalation:		result in nausea, dizziness, h			
Eye Contact:					ammation on contact with the liquid.
Skin Contact:		e natural skin oils resulting in		may occur with prolonged co	ontact.
Ingestion:		ng, diarrhea and mental slugg	gisnness.		
Chronic (long-term) effect	ts: None known LD50	to numans	LC ₅₀		
Toxicity:				2 hrs. 01 000 m s/m ³ (rot)	
Tetrahydrofuran (THF)	Oral: 2842 m			3 hrs. 21,000 mg/m ³ (rat)	
Methyl Ethyl Ketone (ME	/	ng/kg (rat), Dermal: 6480 mg/	• • •	8 hrs. 23,500 mg/m ³ (rat)	
Cyclohexanone		ng/kg (rat), Dermal: 948 mg/kg		4 hrs. 8,000 PPM (rat)	
Acetone	Oral: 5800 m	ig/kg (rat)	Inhalation	50,100 mg/m ³ (rat)	
Reproductive Effects Not Established	<u>Teratogenicity</u> Not Established	<u>Mutagenicity</u> Not Established	Embryotoxicity	Sensitization to Produc	
			Not Established	Not Established	
			Not Established	Not Established	Not Established
SECTION 12 - ECO	DLOGICAL INFORMA		Not Established	Not Established	NOT ESTADIISNED
SECTION 12 - ECC Ecotoxicity:	DLOGICAL INFORMA None Known	TION	1		<u>. </u>
SECTION 12 - ECC Ecotoxicity: Mobility:	DLOGICAL INFORMA None Known In normal use, emission of		1		<u>. </u>
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability:	DLOGICAL INFORMA None Known In normal use, emission of Biodegradable	TION	1		<u>. </u>
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation:	DLOGICAL INFORMA None Known In normal use, emission of Biodegradable Minimal to none.	TION volatile organic compounds i	1		<u>. </u>
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation:	DLOGICAL INFORMA None Known In normal use, emission of Biodegradable	TION volatile organic compounds i	1		<u>. </u>
SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	DLOGICAL INFORMA None Known In normal use, emission of Biodegradable Minimal to none.	Volatile organic compounds	1		<u>. </u>
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SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRA Proper Shipping Name Hazard Class:	DLOGICAL INFORMA None Known In normal use, emission of Biodegradable Minimal to none. STE DISPOSAL CON egulations. Consult disposal NSPORT INFORMAT Adhesives	TION volatile organic compounds of SIDERATIONS expert. ION	(VOC's) to the air takes p	lace, typically at a rate of ≤ 5	510 g/l.
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SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRA Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	DLOGICAL INFORMA None Known In normal use, emission of Biodegradable Minimal to none. STE DISPOSAL CON egulations. Consult disposal NSPORT INFORMAT : Adhesives 3 None UN 1133 PG II Class 3 Flam	TION volatile organic compounds o SIDERATIONS expert. ION DOT Limited Consumer Compounds mable Liquid	(VOC's) to the air takes p EXCEP Quantity: Up to 5L per ir ommodity: Depending or TDG CLASS:	lace, typically at a rate of ≤ 5 TION for Ground Shipping Iner packaging, 30 kg gross a packaging, these quantitie DG INFORMATION FLAMIMABI ADHESIVE	510 g/l. weight per package. s may qualify under DOT as "ORM-D" . .E LIQUID 3 S
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