

GHS SAFETY DATA SHEET

E-Z WELD[®] 205 Low VOC Clear PVC Cement

Supplier:

SECTION I - PRODUCT AND COMPANY IDENTIFICATION

Product Name:	E-Z WELD [®] 205 Low VOC Clear Regular Body PVC Cement
Product Use:	Low VOC Solvent Cement for bonding PVC Pipe & Fittings
Manufacturer:	E-Z WELD Group LLC
	1661 President Barack Obama Hwy, Riviera Beach, FL 33404 USA
	Tel: 1-561-844-0241 Fax: 1-561-848-8958
For Emorgonou	Transportation / Madical Jacuas: INFOTRAC Tal: 900 525 5052 11 252 222 26

For Emergency: Transportation / Medical Issues: INFOTRAC Tel: 800-535-5053, +1 352-323-3500 (International)

SECTION 2 - HAZARDS IDENTIFICATION

Head Environmental Galagory 4 Ban Initiation Ban Eventuation: Ban Ev	GHS Classification:								
Sein Environmental environment		Health			Environmental		Physical		
Sein Environmental environment	Acute Toxicity:	Category	v 4	Acute Toxicity:	None Known	Flammable Liquid		Category 2	
And sector of the sector of	Skin Irritation:	Categor	v 3	Chronic Toxicity:	None Known			•••	
pic Category 2 OFF Label: Core of the pice o	Skin Sensitization:	• •	, ,						
Arres Class B, Division C Class B, Division C Control Contrecontrol Control Contrecontrol Contrecontro	Eve:	Category	v 2						
Image:			>		Signal Word: Danger	WHMIS Classification:			
Image:	•	• •							
Instruction P281. Avoid trianing dust / time / ago: mix / vapors /									
1332: Harrind I inhaled P280: Waar protective gloves/proceeve clothing / yee protection / face protection 1333: Hay cause doves/proceeve clothing / yee protection P293-P2913: Ger madeal advice/ a familie har and keep at reat in a position comfortable for breashing 1335: Hay cause doves/proceeve clothing / yee protection P293-P2913: Ger madeal advice/ a familie non-proceeve clothing / yee protection 1335: Hay cause doves/proceeve clothing / yee protection P293-P2913: Ger madeal advice/ a familie non-proceeve clothing / yee protection 1335: Hay cause doves/proceeve clothing / yee protection P293-P2923: Seve in a weel vertice in a position comfortable for breashing 1345: Hay cause doves/proceeve clothing / yee protection P293-P2923: Seve in a weel vertice in a position comfortable for breashing 135: How cause doves/proceeve clothing / yee protection P293-P2923: Seve in a weel vertice in a position comfortable for breashing 135: How cause doves/proceeve clothing / yee protection P293-P2923: Seve in a weel vertice in a position comfortable for breashing 136: How canse breashing / yee protection P293-P2923: Seve in a weel vertice in a position comfortable for breashing 136: How canse breashing / yee protection P293-P2923: Seve in a weel vertice in a position of the first position 136: How canse breashing / yee protection P293-P2923: Seve in a weel vertice in a position of the first position 136: How canse breashing / yee						•			
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M37::::::::::::::::::::::::::::::::::::						air and keep at rest in a position	on comfortable for b	reathing	
EUH030: Represented sequence may cause skin dynamics P691: Diapose off contents / container in accordance with local regulation Sectron - 3 COMPOSTION/INFORMATION ON INGREDIENTS EA664 Pre-resistation Number Concentration Number Sectron - 3 COMPOSTION/INFORMATION ON INGREDIENTS EA664 Pre-resistation Number Concentration Number Methyl Enhyl Kebroe (MEK) 79.93.3 201-159-0 05-2116207728-24-0000 5 - 15 Acatore 67.64.1 200-668.2 05-2116207728-24-0000 5 - 15 Acatore 67.64.1 200-668.2 05-21162077128-24-0000 5 - 15 * Indicates this thermical is subject to the reporting requirements of Section 313 of the Emergency Planning and Community Replich Narow Actor 41 1986 (AdCPER372). ************************************									
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Tarahydrotran (THP) 100-09-0 203-728-8 00-2116297728-2-0000 40 0	SECTION - 3 COMPO	SITION/INFORM	IATION ON	INGREDIENT	S				
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Action 67-64.1 200-662.2 05-2116207713350000 5 5 15 All of the constituents of this adhesive product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. Indicates this chemical is found on Proposition 65's List of chemicals now to the State of California to cause cancer or reproductive toxicity. Section 14 FIRST LAD MEASURES Section 313 of the Emergency Planning and Community Right-o-Krow Act of 1966 (40C-R37). Skin Contact: Remove contaminated clothing and aboes. Wash skin thoroughly with soap and water. If initiation develops, seek medical advice. Interventional is found on Proposition 55's List of chemicals stopped. Qie artificial respiration. If breathing is difficult, gie contage. Interventional advice. Industes of Exposure Inhalation. Eye and Skin Contact Interventional advice. Interventional advice. Likely Routes of Exposure Inhalation. Eye and Skin Contact Acute Symptomas & Effects Reservencoure may result in ausea, dizziness, headache. Can cause drowsiness, initiation on contact. Interventional advice. Interventional advice. Skin Contact: Vapors slightly uncomfortable. Overexposure may result in severe eye injury with comeal or conjunctival inflammation on contact. Interventional advice. Interventional advice. Skin Contact: Vapors slightly uncomfortable. Overexposure may result in ausea, disziness, Foran (Halon, Water Spra	Methyl Eth	yl Ketone (MEK)	78-93-3	201-159-0	05-2116297728-24-0000		5 - 15		
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Škin Contact: Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact. Ingestion: May cause nausea, vomiting, diarrhea and mental sluggishness. Chronic (long-term) Effects: Category 2 Carcinogen SECTION 5 - FIREFIGHTINC MEASURES Suitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. HMIS NFPA 0-Minimal Unsuitable Extinguishing Media: My chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. Halth 2 2 1-Slight Combustion Products: Maker spray or Steam. Health 2 2 1-Slight Exposure Hazards: Inhalation and dermal contact Reactivity 0 0 3-Serious Protection for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PPE B 4-Severe SECTION 6 - ACCIDENTAL RELEASE MEASURES Prevent contact with skin or eyes (see section 8). Prevent contact with skin or eyes (see section 8). Environmental Precautions: Resp away from heat, sparks and open flame. Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water source. Vertice Section 8). Environmental Precautions: Qean up with Sand or other i	Inhalation:	Severe overexp	osure may resul	lt in nausea, dizzir	ness, headache. Can cause drowsiness, irri	tation of eyes and nasal pass	ages.		
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				,	0	ompounds, strona Oxidizers a	nd Isocyanates.		
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		ACGIH	ACGIH	OSHA	OSHA	OSHA	CAL/OSHA	CAL/OSHA	CAL/OSHA
Exposure Limits:	Component	TLV	STEL	PEL	STEL	PEL-Ceiling	PEL	Ceiling	STEL
•	Tetrahydrofuran (THF)	50 ppm	100 ppm	200 ppm	N/E	N/E	200 ppm	N/E	250 pp
	Methyl Ethyl Ketone (MEH	<) 200 ppm	300 ppm	200 ppm	N/E	N/E	200 ppm	N/E	300 pp
	Cyclohexanone	20 ppm	50 ppm	50 ppm	N/E	N/E	25 ppm	N/E	N/
	Acetone	500 ppm	750 ppm	1000 ppm	N/E	N/E	500 ppm	3000 ppm	750 pp
Engineering Controls:	Use local exhaust as need								
Monitoring:	•	airborne concentrations bel	low exposure limit	S.					
Personal Protective Equip	• • •	waar aplach proof chamica	l accarles foos sh		. (an a sta al a		بام محما منطم مامنما ط		nanzinte for th
Eye Protection:		wear splash-proof chemical	i goggies, face sn	ieid, safety glasse	s (spectacies	s) with brow guar	ds and side shields	s, etc. as may be a	ppropriate for the
Skin Protection:	exposure. Prevent contact with the s	skin as much as possible. B	Rutyl rubber alove	s should be used f	or frequent i	mmersion			
Skill i fotection.		loves or solvent-resistant b					thesive application	practices and pro	cedures are
	used for making structur						anoono approvacion	i praolioco ana pre	
Respiratory Protection:	0	solvents. Use in a well-vent	tilated room. Ope	n doors and/or win	dows to ens	ure airflow and a	ir changes. Use loo	cal exhaust ventilati	on to remove
		m employee breathing zon							
	reached. When limits app	roached, use respiratory p	rotection equipme	ent.					-
ECTION 9 - PHYSIQ	CAL AND CHEMICA	L PROPERTIES							
Appearance:	Clear regul	ar syrupy liquid							
Ddor:	Ketone	ar syrupy liquid			Odor ⁻	Threshold:	0.88 ppm (Cycloh	exanone)	
oH:	Not Applica	ble			• •••		0.00 pp (0)0.01	ionaliono)	
Melting / Freezing Point:		163.3 °F) Based on first me	elting component:	THF	Boilin	g Range:	56 °C (133 °F) to	156 °C (313 °F)	
Boiling Point:		°F) Based on first boiling c				ration Rate:	> 1.0 (BUAC = 1)	· · · ·	
Flash Point:	,	F) TCC based on Acetone				nability:	Category 2		
Specific Gravity:	,	0 [°] @ 73 °F (23 °C)			Flamn	nability Limits:	• •	l on Cyclohexanone	9
Solubility:	Solvent por	tion soluble in water, resin	portion separates	out.			UEL: 12.8% base	d on Acetone	
Partition Coefficient n-oc					•	Pressure:		°C (68 °F) Acetone	9
Auto-ignition Temperatur	re: 321 °C (610) °F) based on THF				Density:	>2.0 (Air = 1)		
Decomposition Temperat					Viscos	•	Regular body		
OC Content:	When appli	ed as directed, per SCAQN	/ID Rule 1168, Te	st Method 316A,V	C content i	s: < 510 g/l.			
CTION 10 - STAB	ILITY AND REACTIV	/ITY							
Stability:	Stable								
Hazardous Decompositio	on Products: None in	normal use. When forced t	to burn, this produ	ct gives off Oxides	s of Carbon,	Hydrogen Chlori	de and smoke.		
Conditions to Avoid:		vay from heat, sparks, oper				, ,			
ncompatible Materials:	Oxidizer	s, strong acids and bases,	Amines, Ammoni	a					
ECTION 11 - TOXIO	COLOGICAL INFOR	MATION							
oxicity:		LD ₅₀				LC50		Target Or	aans
Tetrahydrofuran (THF)	Oral: 2842 mg/l			Inhalation 3	hrs. 21,000			STOT S	-
Methyl Ethyl Ketone (MEł		kg (rat), Dermal: 6480 mg/ł	ka (rabbit)			mg/m3 (rat)		STOT	
Cyclohexanone		kg (rat), Dermal: 948 mg/kg	• • •		hrs. 8,000 F	• • •		01010	20
Acetone	Oral: 5800 mg/l		(100011)		0,100 mg/m	. ,		STOT S	E3
Reproductive Eff			nicity	Embryotoxicity		Sensitization to	Product	Synergistic Pr	
					-			-	
Not Establishe			blished	Not Established		Not Establish	led	Not Establis	nea
ECTION 12 - ECOL		TION							
	OGICAL INFORMA								
	OGICAL INFORMA	non							
Ecotoxicity: No	one Known	platile organic compounds ((VOC's) to the air	takes place, typica	ally at a rate	of < 510 g/l.			
Ecotoxicity: No Mobility: In	one Known		(VOC's) to the air	takes place, typica	ally at a rate	of < 510 g/l.			
Ecotoxicity: No Mobility: In Degradability: No	one Known normal use, emission of vo		(VOC's) to the air	takes place, typica	ally at a rate	of < 510 g/l.			
Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mi	one Known normal use, emission of vo ot readily biodegradable	olatile organic compounds ((VOC's) to the air	takes place, typica	ally at a rate	of < 510 g/l.			
Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST	one Known normal use, emission of vo ot readily biodegradable nimal to none. E DISPOSAL CONS	olatile organic compounds ((VOC's) to the air	takes place, typica	ally at a rate	of < 510 g/l.			
Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Min ECTION 13 - WAST Follow local and national re	one Known normal use, emission of vo ot readily biodegradable nimal to none. TE DISPOSAL CON egulations. Consult dispose	olatile organic compounds (SIDERATIONS al expert.	(VOC's) to the air	takes place, typica	ally at a rate	of < 510 g/l.			
Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Min ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS	one Known normal use, emission of vo tt readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT	olatile organic compounds (SIDERATIONS al expert.	(VOC's) to the air	takes place, typica	ally at a rate	of < 510 g/l.			
Cotoxicity: No Mobility: In Degradability: No Bioaccumulation: Min ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name:	one Known normal use, emission of vo tt readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT	olatile organic compounds (SIDERATIONS al expert. ION			Excepti	on for Ground S			
Ecotoxicity: No Mobility: In Degradability: No Bloaccumulation: Min ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class:	ne Known normal use, emission of vo ot readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3	olatile organic compounds (SIDERATIONS al expert. ION DOT Li	imited Quantity:	Up to 5L per inner	Excepti packaging,	on for Ground S 30 kg gross weig	ht per package.		
Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk:	ne Known normal use, emission of vo ot readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None	olatile organic compounds (SIDERATIONS al expert. ION DOT Li	imited Quantity:	Up to 5L per inner	Excepti packaging,	on for Ground S 30 kg gross weig		T as "ORM-D".	
Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number:	ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133	olatile organic compounds (SIDERATIONS al expert. ION DOT Li	imited Quantity:	Up to 5L per inner	Excepti packaging, ckaging, the	on for Ground S 30 kg gross weig se quantities may	ht per package. y qualify under DO	T as "ORM-D".	
Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II	olatile organic compounds (SIDERATIONS al expert. ION DOT Li Consu	imited Quantity: mer Commodity:	Up to 5L per inner : Depending on pa	Excepti packaging, ckaging, the	on for Ground S 30 kg gross weig se quantities may TDG Information	ht per package. y qualify under DO	T as "ORM-D".	
Ecotoxicity: No Mobility: In Degradability: No Bioaccumulation: Mii ECTION 13 - WAST Follow local and national re ECTION 14 - TRANS Proper Shipping Name: Hazard Class: Becondary Risk: dentification Number: Packing Group: Label Required:	ne Known normal use, emission of vo tr readily biodegradable nimal to none. E DISPOSAL CONS egulations. Consult dispose SPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flammable Liquic	olatile organic compounds (SIDERATIONS al expert. ION DOT Li Consu	imited Quantity: mer Commodity:	Up to 5L per inner Depending on pa	Excepti packaging, ckaging, the	on for Ground S 30 kg gross weig se quantities may TDG Information Fla	ht per package. y qualify under DO n ammable Liquid 3	T as "ORM-D".	
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