

GHS SAFETY DATA SHEET

E-Z WELD[®] 212 Low VOC Purple Primer

Supplier:

SECTION I - PRODUCT AND COMPANY IDENTIFICATION

Product Name:	E-Z WELD [®] 212 Low VOC Purple Primer
Product Use:	Low VOC Primer for PVC and CPVC 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 Emergency: Transportation / Medical Issues: INFOTRAC Tel: 800-535-5053, +1 352-323-3500 (International)

SECTION 2 - HAZARDS IDENTIFICATION

GHS Classificatio	IAZARDS IDENTIF	IGATION					
	Health			Environmental		Physical	
			Acute Toxicity:	None Known	Flammable Liquid	C	ategory 2
Skin Irritation:		Category 3	Chronic Toxicity:	None Known			
Skin Sensitization:		lo					
Eye:	(Category 2					
GHS Label: <			s	ignal Word: Danger	WHMIS Classification	n: Class B, Divisio Class D, Divisio	
Hazard Statement			-	ry Statements	<i></i>		
H225: Hignly flami H319: Causes seri	mable liquid and vapor			away from heat / sparks / open flame breathing dust / fume / gas / mist / v		Ig	
H332: Harmful if ir	•			protective gloves/protective clothing		rtion	
	respiratory irritation			IF INHALED: Remove victim to fres			athing
	drowsiness or dizziness			Get medical advice / attention			g
H351: Suspected			P403+P233	Store in a well ventilated place. Kee	ep container tightly closed		
	n explosive Peroxides			se off contents / container in accord			
EUH066: Repeate	ed exposure may cause s	kin dryness or crack	ing				
ECTION - 3 C	COMPOSITION/INI	ORMATION O					
Т		CAS	_			oncentration % by Weight	
	Tetrahydrofuran (THF)	109-99-9	203-726-8	05-2116297729-22-000		15 - 35	
	Methyl Ethyl Ketone (MEI		201-159-0	05-2116297728-24-000		15 - 35	
	Cyclohexanone Acetone	108-94-1 67-64-1	203-631-1 200-662-2	05-2116297718-25-000 05-2116297713-35-000		15 - 25	
				cal substances maintained by the U		15 - 35	
	FIRST AID MEASU		plenty of water for 15 mir	utes and seek medical advice imme			
ECTION 4 - F Contact With Eye Skin Contact: Inhalation: Ingestion:	es: Flush ey Remove Remove	RES ves immediately with contaminated clothing to fresh air. If breat	ing and shoes. Wash skin hing is stopped, give artifi	utes and seek medical advice imme thoroughly with soap and water. If in cial respiration. If breathing is difficu or milk to dilute. Do not induce vomit	diately. rritation develops, seek medic It, give Oxygen. Seek medica	I advice.	
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		ACGIH	ACGIH	OSHA	OSHA	OSHA	CAL/OSHA	CAL/OSHA	CAL/OSHA
xposure 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 p
	Methyl Ethyl Ketone (MEK)	200 ppm	300 ppm	200 ppm	N/E	N/E	200 ppm	N/E	300 p
	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 p
ngineering Controls:	Use local exhaust as needed		law avaa P 1						
onitoring: ersonal Protective Equ	Maintain breathing zone airbo	orne concentrations be	low exposure limit	S.					
ye Protection:	Avoid contact with eyes, wea	r splash-proof chemica	l angales, face shi	iold safety alasse	(snortarlo	a) with brow quar	de and eide ehielde	s etc as may be a	opropriate for th
ye i rotection.	exposure.		i goggies, lace si	ield, salety glasse	s (speciacies	s) with brow guar		3, etc. as may be a	
kin Protection:	Prevent contact with the skin	as much as possible.	Butvl rubber alove	s should be used f	or freauent i	mmersion.			
	Use of solvent-resistant glove		, ,				hesive application	practices and pro	ocedures are
	used for making structural	bonds.							
espiratory Protection:	Prevent inhalation of the solv								
	airborne contaminants from e				evels listed a	above. With norn	nal use, the Exposu	re Limit Value will	not usually be
	reached. When limits approa		rotection equipme	ent.					
CTION 9 - PHYSI	CAL AND CHEMICAL	PROPERTIES							
ppearance:	Purple, thin liqu	ıid							
dor:	Ethereal				Odor ⁻	Threshold:	0.88 ppm (Cycloh	exanone)	
4:	Not Applicable								
elting / Freezing Point	```	3.3 °F) Based on first m	• •			g Range:	56 °C (133 °F) to	156 °C (313 °F)	
oiling Point:		Based on first boiling of	component: Acetor	ne		ration Rate:	> 1.0 (BUAC = 1)		
ash Point:	()	CC based on Acetone				nability:	Category 2	on Cycloboyon	
pecific Gravity: plubility:		73 °F (23 °C) soluble in water.			riam	nability Limits:	UEL: 12.8% base	l on Cyclohexanon	5
artition Coefficient n-o		Solubie III water.			Vanor	Pressure:		°C (68 °F) Aceton	a
uto-ignition Temperatu) based on THF			•	Density:	>2.0 (Air = 1)		
ecomposition Temperat		, .			Viscos	•	Water thin		
DC Content:		as directed, per SCAQI	MD Rule 1168, Te	st Method 316A,V		•			
CTION 10 - STAR	ILITY AND REACTIVIT								
ability:	Stable								
azardous Decompositi		mal use. When forced	to hurn this produ	ict dives off oxides	of carbon a	nd smoke			
onditions to Avoid:		from heat, sparks, ope			UI CAIDUIT A	nu smoke.			
compatible Materials:		trong acids and bases							
-	COLOGICAL INFORM			-					
								T ()	
oxicity:		LD50		lah alatian (h 01 000	LC50		Target O	-
etrahydrofuran (THF)	Oral: 2842 mg/kg (ka (robbit)		hrs. 21,000	• • •		STOT	
lethyl Ethyl Ketone (ME vclohexanone		rat), Dermal: 6480 mg/ rat), Dermal: 948 mg/k			hrs. 23,500 hrs. 8,000 F	•		STOTS	553
cetone	Oral: 5800 mg/kg (· ·	g (labbil)		0,100 mg/m	. ,		STOT S	SE3
Reproductive E		1	enicity	Embryotoxicity	· · · ·	Sensitization to	Product	Synergistic Pr	
					-				
Net Catchligh		ed Not Esta	Iblished	Not Established		Not Establish	led	Not Establis	nea
Not Establish									
		ON							
CTION 12 - ECOI		ON							
CTION 12 - ECOL			(VOC's) to the air	takes place, typica	Illy at a rate	of < 550 g/l.			
CTION 12 - ECOI cotoxicity: N obility: Ir egradability: N	OGICAL INFORMATIC one Known normal use, emission of volati ot available.		(VOC's) to the air	takes place, typica	Illy at a rate	of < 550 g/l.			
CTION 12 - ECOI cotoxicity: N obility: Ir egradability: N	OGICAL INFORMATIC one Known normal use, emission of volati		(VOC's) to the air	takes place, typica	illy at a rate	of < 550 g/l.			
CTION 12 - ECOI cotoxicity: N obility: Ir egradability: N ioaccumulation: M	OGICAL INFORMATIC one Known normal use, emission of volati ot available.	le organic compounds	(VOC's) to the air	takes place, typica	Illy at a rate	of < 550 g/l.			
CTION 12 - ECOI cotoxicity: N obility: Ir ogradability: N oaccumulation: M CTION 13 - WAS	OGICAL INFORMATIC one Known I normal use, emission of volati ot available. Inimal to none. TE DISPOSAL CONSID	le organic compounds	(VOC's) to the air	takes place, typica	Illy at a rate	of < 550 g/l.			
CTION 12 - ECOL Cotoxicity: No obility: Ir agradability: No oaccumulation: M CTION 13 - WAS ollow local and national	OGICAL INFORMATIC one Known I normal use, emission of volati ot available. linimal to none. TE DISPOSAL CONSIL regulations. Consult disposal et	le organic compounds DERATIONS xpert.	(VOC's) to the air	takes place, typica	Illy at a rate	of < 550 g/l.			
CTION 12 - ECOI cotoxicity: N obility: Ir egradability: N coaccumulation: M CTION 13 - WAS ollow local and national CTION 14 - TRAN	OGICAL INFORMATIC one Known normal use, emission of volati ot available. linimal to none. TE DISPOSAL CONSIL regulations. Consult disposal et ISPORT INFORMATIO	le organic compounds DERATIONS xpert. N	(VOC's) to the air	takes place, typica		Ŭ	bionin-		
CTION 12 - ECOL cotoxicity: N obility: Ir garadability: N coaccumulation: M CTION 13 - WAS oblow local and national CTION 14 - TRAN roper Shipping Name:	OGICAL INFORMATIC one Known in ormal use, emission of volati ot available. linimal to none. TE DISPOSAL CONSIL regulations. Consult disposal et ISPORT INFORMATIO Flammable Liquid, n.o.s. (Acc	le organic compounds DERATIONS xpert. N etone, THF)			Excepti	on for Ground S			
CTION 12 - ECOI cotoxicity: N boliity: Ir ggradability: N coaccumulation: M CTION 13 - WAS bollow local and national CTION 14 - TRAN roper Shipping Name: azard Class:	COGICAL INFORMATIC one Known I normal use, emission of volati ot available. Inimal to none. TE DISPOSAL CONSIL regulations. Consult disposal et ISPORT INFORMATIO Flammable Liquid, n.o.s. (Act 3	le organic compounds DERATIONS xpert. N stone, THF) DOT L	imited Quantity:	Up to 1L per inner	Excepti packaging,	on for Ground S 30 kg gross weig	ht per package.	T as "ORM-D"	
CTION 12 - ECOI cotoxicity: N obility: Ir agradability: N coaccumulation: M CTION 13 - WAS bilow local and national CTION 14 - TRAN coper Shipping Name: azard Class: econdary Risk:	COGICAL INFORMATIC one Known In ormal use, emission of volati ot available. linimal to none. TE DISPOSAL CONSIL regulations. Consult disposal e ISPORT INFORMATIO Flammable Liquid, n.o.s. (Act 3 None	le organic compounds DERATIONS xpert. N stone, THF) DOT L	imited Quantity:	Up to 1L per inner	Excepti packaging,	on for Ground S 30 kg gross weig		T as "ORM-D".	
CTION 12 - ECOI cotoxicity: N obility: Ir egradability: N ioaccumulation: M CTION 13 - WAS Ollow local and national CTION 14 - TRAN roper Shipping Name: azard Class: econdary Risk: entification Number:	OGICAL INFORMATIC one Known normal use, emission of volati ot available. linimal to none. TE DISPOSAL CONSIE regulations. Consult disposal e ISPORT INFORMATIO Flammable Liquid, n.o.s. (Act 3 None UN 1993	le organic compounds DERATIONS xpert. N stone, THF) DOT L	imited Quantity:	Up to 1L per inner	Excepti packaging, ckaging, the	on for Ground S 30 kg gross weig se quantities ma	ht per package. / qualify under DO	T as "ORM-D".	7
CTION 12 - ECOI CTION 12 - ECOI cotoxicity: N obility: II coaccumulation: M CTION 13 - WAS off of the second CTION 14 - TRAN oper Shipping Name: azard Class: econdary Risk: entification Number: acking Group:	OGICAL INFORMATIC one Known in ormal use, emission of volati ot available. linimal to none. TE DISPOSAL CONSIL regulations. Consult disposal et ISPORT INFORMATIO Flammable Liquid, n.o.s. (Act 3 None UN 1993 PG II	le organic compounds DERATIONS xpert. N stone, THF) DOT L	imited Quantity: Imer Commodity:	Up to 1L per inner : Depending on pa	Excepti packaging, ckaging, the	on for Ground S 30 kg gross weig se quantities ma TDG Informatio	ht per package. / qualify under DO	T as "ORM-D".	-
CTION 12 - ECOI cotoxicity: N boility: Ir garadability: N coaccumulation: M CTION 13 - WAS blow local and national CTION 14 - TRAN toper Shipping Name: azard Class: acondary Risk: entification Number: acking Group: abel Required:	OGICAL INFORMATIC one Known normal use, emission of volati ot available. linimal to none. TE DISPOSAL CONSIE regulations. Consult disposal e ISPORT INFORMATIO Flammable Liquid, n.o.s. (Act 3 None UN 1993	le organic compounds DERATIONS xpert. N stone, THF) DOT L	imited Quantity: Imer Commodity: TDG Ci	Up to 1L per inner : Depending on pa	Excepti packaging, ckaging, the	on for Ground S 30 kg gross weig se quantities ma TDG Informatio Flammab	ht per package. / qualify under DO		-
CTION 12 - ECOI cotoxicity: N boility: Ir oaccumulation: M CTION 13 - WAS blow local and national CTION 14 - TRAN oper Shipping Name: azard Class: acondary Risk: entification Number: acking Group: abel Required:	OGICAL INFORMATIC one Known Inormal use, emission of volati ot available. linimal to none. TE DISPOSAL CONSIL regulations. Consult disposal et ISPORT INFORMATIO Flammable Liquid, n.o.s. (Act 3 None UN 1993 PG II Class 3 Flammable Liquid	le organic compounds DERATIONS xpert. N stone, THF) DOT L	imited Quantity: imer Commodity: TDG Ci Shippin	Up to 1L per inner Depending on pa	Excepti packaging, ckaging, the	on for Ground S 30 kg gross weig se quantities ma TDG Informatio Flammab	ht per package. / qualify under DO h le Liquid 3 le Liquid, n.o.s. (Ad		
CTION 12 - ECOI cotoxicity: N bolity: Ir agradability: N oaccumulation: M CTION 13 - WAS bolow local and national CTION 14 - TRAN oper Shipping Name: azard Class: accondary Risk: entification Number: acking Group: bible Required: arine Pollutant:	COGICAL INFORMATIC one Known I normal use, emission of volati ot available. linimal to none. TE DISPOSAL CONSIL regulations. Consult disposal el ISPORT INFORMATIO Flammable Liquid, n.o.s. (Act 3 None UN 1993 PG II Class 3 Flammable Liquid No	le organic compounds DERATIONS xpert. N etone, THF) DOT L Consu	imited Quantity: imer Commodity: TDG Ci Shippin	Up to 1L per inner Depending on pa lass: ng Name:	Excepti packaging, ckaging, the	on for Ground S 30 kg gross weig se quantities ma TDG Informatio Flammab Flammab	ht per package. / qualify under DO h le Liquid 3 le Liquid, n.o.s. (Ad		
CTION 12 - ECOI cotoxicity: N bolity: Ir ggradability: N coaccumulation: M CTION 13 - WAS bilow local and national CTION 14 - TRAN roper Shipping Name: azard Class: acondary Risk: entification Number: acking Group: abel Required: arine Pollutant: CTION 15 - REGI	COGICAL INFORMATIC one Known In normal use, emission of volati ot available. Inimal to none. TE DISPOSAL CONSIL regulations. Consult disposal et ISPORT INFORMATIO Flammable Liquid, n.o.s. (Act 3 None UN 1993 PG II Class 3 Flammable Liquid No	le organic compounds DERATIONS xpert. N etone, THF) DOT L Consu	imited Quantity: imer Commodity: TDG Ci Shippin	Up to 1L per inner Depending on pa lass: ng Name: mber / Packing Gro	Excepti packaging, ckaging, the pup:	on for Ground S 30 kg gross weig se quantities ma TDG Informatio Flammab Flammab UN 1993,	ht per package. y qualify under DO n le Liquid 3 le Liquid, n.o.s. (Ac PG II	cetone, THF)	
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