

GHS SAFETY DATA SHEET

Date Revised: Feb 2017

E-Z WELD[®] 210 Low VOC Black ABS Cement Supersedes: Mar 2015 SECTION I - PRODUCT AND COMPANY IDENTIFICATION Product Name: E-Z WELD[®] 210 Low VOC Black Medium Body ABS Cement Low VOC Solvent Cement for bonding ABS Pipe & Fittings Product Use: Manufacturer: E-Z WELD Group LLC Supplier: 1661 President Barack Obama Hwy, Riviera Beach, FL 33404 USA Tel: 1-561-844-0241 Fax: 1-561 848-8958 Transportation / Medical Issues: INFOTRAC Tel: 800-535-5053, +1 352-323-3500 (International) For Emergency: **SECTION 2 - HAZARDS IDENTIFICATION** GHS Classification: Health Environmental Physical Acute Toxicity: Category 4 Acute Toxicity: None Known Flammable Liquid Category 2 Skin Irritation: Category 3 Chronic Toxicity: None Known Skin Sensitization: No Category 2B Eye: GHS Label: WHMIS Classification: Signal Word: Danger Class B, Division 2 Hazard Statements Precautionary Statements H225: Highly flammable liquid and vapor P210: Keep away from heat / sparks / open flames / hot surfaces – No smoking H319: Causes serious eye irritation P261: Avoid breathing dust / fume / gas / mist / vapors / spray H332: Harmful if inhaled P280: Wear protective gloves/protective clothing / eye protection / face protection H336: May cause drowsiness or dizziness P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing EUH 066: Repeated exposure may cause skin dryness or cracking. P337+P313: Get medical advice / attention P403+P233: Store in a well ventilated place. Keep container tightly closed P501: Dispose off contents / container in accordance with local regulation SECTION - 3 COMPOSITION/INFORMATION ON INGREDIENTS EINECS # REACH Pre-registration Number Concentration % by Weight CAS# Methyl Ethyl Ketone (MEK) 78-93-3 201-159-0 05-2116297728-24-0000 42 - 60 67-64-1 200-662-2 05-2116297713-35-0000 5 - 15 Acetone 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 subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 (40CFR372). # indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity. SECTION 4 - FIRST AID MEASURES Contact With Eyes: Flush eyes immediately with plenty of water for 15 minutes and seek medical advice immediately. Skin Contact: Remove contaminated clothing and shoes. Wash skin thoroughly with soap and water. If irritation develops, seek medical advice. Inhalation: Remove to fresh air. If breathing is stopped, give artificial respiration. If breathing is difficult, give Oxygen. Seek medical advice. Ingestion: Rinse mouth with water. Give 1 or 2 glasses of water or milk to dilute. Do not induce vomiting. Seek medical advice immediately. Likely Routes of Exposure: Inhalation, Eye and Skin Contact Acute Symptoms & Effects: Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eves and nasal passages, Inhalation: Eye Contact: Vapors slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid. Skin 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: Low level chronic exposure has been shown to cause decreased memory and impairment of the central nervous system. SECTION 5 - FIREFIGHTING MEASURES Suitable Extinguishing Media: Dry chemical powder, Carbon Dioxide Gas, Foam, Halon, Water fog. HMIS NFPA 0-Minimal Unsuitable Extinguishing Media: Water spray or Steam. Health 2 2 1-Slight Exposure Hazards: Inhalation and dermal contact Flammability 2-Moderate 3 3 Combustion Products: Oxides of Carbon, Hydrogen Chloride and Smoke Reactivity 0 0 3-Serious Self-contained breathing apparatus or full-face positive pressure airline masks. PPE Protection for Firefighters: в 4-Severe SECTION 6 - ACCIDENTAL RELEASE MEASURES Personal Precautions: Keep away from heat, sparks and open flame Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with skin or eves (see section 8). **Environmental Precautions:** Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water source. Methods for Cleaning up: Clean up with Sand or other inert absorbent material. Transfer to a closable Steel Vessel. Materials Not to be Used for Clean up: Aluminum or Plastic Containers SECTION 7 - HANDLING AND STORAGE Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Handling: Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods. Do not eat, drink or smoke while handling. Store in ventilated room or shade below 43 °C (110 °F) and away from direct sunlight. Storage: Keep away from ignition sources and incompatible materials; Caustics, Ammonia, Inorganic Acids, Chlorinated Compounds, strong Oxidizers and Isocvanates, Follow all precautionary information on container label, product bulletins and solvent cementing literature.

CTION 8 - PREC		ACC!!!	ACC!!!	08114	08114	00114			
vnocuro Limito	Component	ACGIH	ACGIH	OSHA	OSHA	OSHA DEL Coiling	CAL/OSHA	CAL/OSHA	CAL/OSHA
xposure Limits:	Mothyl Ethyl Kotopo (MEK)	TLV 200 ppm	STEL 200 ppm	PEL 200 ppm	STEL N/E	PEL-Ceiling N/E	PEL 200 ppm	Ceiling N/E	STEL
	Methyl Ethyl Ketone (MEK) Acetone	200 ppm 500 ppm			N/E N/E	N/E N/E	200 ppm 500 ppm	3000 ppm	300 p 750 p
	Acetone	500 ppm	750 ppm	1000 ppm	IN/E	IN/E	500 ppm	S000 ppm	750 p
ngineering Controls:	Use local exhaust as needed.								
lonitoring:	Maintain breathing zone airbo	rne concentrations be	elow exposure lim	its.					
ersonal Protective Equ	•								
ye Protection:	Avoid contact with eyes, wear	splash-proof chemic:	al nonnles face s	hield safety alasse	s (snectacle	s) with brow quar	ds and side shield	s etc as may be a	nnronriate for t
	exposure.	opidon proor onemio	al goggios, labe s	nicia, saloty glasse	0 (00000000	o, wan brow gaar		5, 610. do may 56 6	
kin Protection:	Prevent contact with the skin a	as much as nossible	Butyl rubber aloy	es should be used	for frequent i	mmersion			
	Use of solvent-resistant glove	•	, 0				hesive application	nactices and nr	ocedures are
	used for making structural b			sala provido daoqu			approvide approvalor	i pidolooo alla pi	
espiratory Protection:	Ũ		ntilated room. On	en doors and/or wir	ndows to ens	ure airflow and a	ir changes. Lise lo	cal exhaust ventila	tion to remove
	airborne contaminants from er								
	reached. When limits approac						ai 400, 110 Expoor		not doudiny bo
			protootion oquipn						
CHON 9 - PHYSI	CAL AND CHEMICAL F	ROPERTIES							
ppearance:	Black, medium s	syrupy liquid							
dor:	Ketone				Odor [·]	Threshold:	1 ppm (Acetone)		
H:	Not Applicable								
elting/Freezing Point:		Based on first meltin	g component: Ace	etone	Boilin	g Range:	56 °C (133 °F) to	80 °C (176 °F)	
oiling Point:	()	Based on first boiling	0 1			oration Rate:	> 1.0 (BUAC = 1)		
ash Point:		CC based on Acetone				nability:	Category 2		
pecific Gravity:	0.890 ± 0.10 @						LEL: 1.4% based	d on MEK	
olubility:		soluble in water, resir	portion separate	es out.		,	UEL: 12.8% base		
artition Coefficient n-o					Vanor	Pressure:) °C (68 °F) Aceton	e
uto-ignition Temperatu		based on MEK			•	Density:	>2.0 (Air = 1)		
ecomposition Temperation	,	Sadda on MER			Vapor	•	Medium body		
DC Content:		s directed, per SCAQ		est Method 316A V		-	ourann bouy		
				est ivieti iou s roA, v		3. ≤ 323 y/1.			
CTION 10 - STAE	BILITY AND REACTIVIT	Y State							
tability:	Stable								
azardous Decomposit	ion Products: None in norr	nal use. When forced	I to burn, this proc	luct gives off Oxide	s of Carbon	and smoke.			
onditions to Avoid:	Keep away f	rom heat, sparks, ope	en flame and othe	r ignition sources.					
compatible Materials:		rong acids and bases							
	COLOGICAL INFORMA								
oxicity: lethyl Ethyl Ketone (MB		LD₅₀ at), Dermal: 6480 mg	/kg (rabbit)		8 hrs. 23,500 50,100 mg/m				
oxicity: lethyl Ethyl Ketone (MB	E K) Oral: 2737 mg/kg (r Oral: 5800 mg/kg (r	LD₅₀ at), Dermal: 6480 mg at)	/kg (rabbit) <u>tenicity</u>		50,100 mg/m	mg/m3 (rat)	Product	Synergistic P	roducts
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