

MATERIAL SAFETY DATA SHEET — 16 Sections

SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

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Product Identifier AMCORR EZ PASTE/EZ WRAP [WHMIS Classification]							
Product Use WATERPROOFING AND GAS RESTRICTIVE	E SEALANT/C	ORROSION	PREVENTION			1	
Manufacturer's Name AMCORR PRODUCTS AND SERVICES				Supplier's Name			
Street Address 8000 IH 10 West Suite 600				Street Address			
City SAN ANTONIO		Province TX		City			Province
Postal Code 78230	Emergency +1 21	Telephone 0 5247737		Postal Code		Emerg	ency Telephone
Date MSDS Prepared 03-25-2009			MSDS Prepared By Amcorr Products and Services: tollfree: 877 58		Phone Number 210 524 7737		
SECTION 2 — COMPOS	ITION/II	NFORM	MATION C	N INGREI	DIENTS	}	_
Hazardous Ingredients (specific)		CAS Number		LD 50 of Ingredient (specify species and i			LC ₅₀ of Ingredient (specify species)
NONE							
Route of Entry Skin Contact S	Skin Absorptio	n П	Eye Contact	☐ Inhalation	☐ Ing	estion	
	0.000				9		
SECTION 3 — HAZARDS	S IDENT	TFICA	TION				
NOT CONSIDERED A DANGEROUS SUBSTANCE WHMIS Symbols]	ACCORDING	TO OSHA CRI	TERIA				
Potential Health Effects Ingestion: (swallowing): no harmful effects expected	from ingestion						
Skin Contact: not expected to be a skin irritant Eye Contact: not expected to be an eye irritant		conditions o	f use				
SECTION 4 — FIRST AIE	MEAS	IIRES					
.Skin Contact:: For contact with molten mate			n and flush or imm	erse affected area((s) with cold (r	not icy) water. Seek im	nmediate attention.
.Eye contact: If irritation or redness develops	s from exposu	re. flush eves	s with clean water.	If symptoms persis	st. seek medic	al attention. For conta	act with hot material, gently open eve lic
and flush eyes with cold water (not icy).		,		.,	.,		
Inhalation: In the highly unlikely event of inhalation, seek immediate medical attention. In case victim is not breathing, clear airways and start artificial respiration.						rtificial respiration.	
Ingestion (swallowing): No harmful effects ex	xpected from in	ngestion. Fire	st Aid is not norma	ally required. If any	symptoms wo	uld occur, seek medi	cal attention
E7N6						5/	" NEXT DAGE

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SECTION 5 — FIRE FIGHTI		
Flammable ☐Yes X No	Health: 0, Flammability: 1, Instability: 0	
Means of Extinction		
during fire.		due to formation of carbon dioxide. This material forms Carbon diox
Flashpoint (° C) and Method > 400 F, 204 deg C, OPEN CUP	Upper Flammable Limit (% by volume)	Lower Flammable Limit (% by volume)
Autoignition Temperature (°C) 400 C	Explosion Data — Sensitivity to Impact NOT APPLICABLE	Explosion Data — Sensitivity to Static Discharge NOT APPLICABLE
Hazardous Combustion Products Carbon Dioxide		·
[NFPA]: 704		
SECTION 6 — ACCIDENTA	RELEASE MEASURES	
Leak and Spill Procedures		
	mal risk. Prevent spilled material from entering sewers inimize environmental contamination and reduce disp	s, storm drains, other unauthorized drainage systems, and osal requirements.
Methods for containment and clean up after excessi Notify appropriate federal, state and local age spill with inert media such as sand and place i	ncies. Immediate cleanup of any spill is recommended	Dike far ahead of spill for later recovery or disposal. Abso
SECTION 7 — HANDLING A	ND STORAGE	
Handling Procedures and Equipment		
Wash thoroughly after handling. Use good per	sonal hygiene practices and wear appropriate persona	al protective equipment
3 7 3 3 1	70	
Storage Requirements Jse and store this material in a cool dry well.	ventilated area. Keep away from strong oxidizing ager	nts such as peroxides
	· · · · · · · · · · · · · · · · · · ·	
SECTION 8 — EXPOSURE	CONTROL / PERSONAL PROTE	CTION
Exposure Limits NOT APPLICABLE ACC	GIH TLV 🔲 OSHA PEL	☐ Other (<i>specify</i>)
Specific Engineering Controls (such as ventilation NONE		□ Other (specify)
Personal Protective Equipment Gloves USE REGULAR SAFETY GEAR DURING WORK	Respirator	ootwear
If checked, please specify type		
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SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

SECTION 9 — PRISICAL AND	CHEINICAL PROI	EKIIES		
Physical State: SEMI SOLID	Odour and Appearance No distinct odor, white putt	y, grey tape	Odour Threshold (ppm) NO ODOUR	
Specific Gravity 1.4 1000 KG/M3	Vapour Density (air = 1) N.A.		Vapour Pressure (mmHg) N.A.	
Evaporation Rate N.A.	Boiling Point (° C), N.A.		Freezing Point (° C) -30 C	
Ph: not applicable	Coefficient of Water/Oil Dis	stribution insoluble in water	[Solubility in Water]: not soluble	
SECTION 10 — STABILITY AND	REACTIVITY			
Chemical Stability	If no, under which conditions?	ns?		
X Yes No				
Incompatibility with Other Substances Yes No	If yes, which ones? Strong peroxides			
This product is stable and inert				
Hazardous Decomposition Products: regular incineration	producte such as carbon monoy	de and carbon dioxide		
Trazardous Becomposition Froducts, regular memeration	products such as carbon monex	de difid carbon dioxide		
SECTION 11 — TOXICOLOGICA	AL INFORMATIO	V		
Effects of Acute Exposure: none				
Effects of chronic exposure: not known to have chron	nic effects			
Irritancy of Product: very low to none				
Skin sensitization: none		Respiratory sensitization		
Carcinogenicity-IARC: not known to be a carcinogeni	ic product	Carcinogenicity - ACGIH		
Reproductive toxicity: not known to have any effects	on reproduction	Teratogenicity: not know	rn to have any teratogene effect	
Embrotoxicity: n.a.		Mutagenicity: n.a.		
Name of synergistic products/effects: product is inert	t and not reactive			

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SECTION 12 — ECOLOGICAL INFORMATION

[Aquatic Toxicity]: not soluble in water, non toxic		
SECTION 13 — DISPOSAL CONSIDERATIONS		
Waste Disposal:		
Material can be defined as regular waste. In case of spills, contact local, federal and state	te authorities for clean up procedures	
SECTION 14 — TRANSPORT INFORMATION		
Special Shipping Information No special class	sification required	
		PIN
TDG	роп	
[IMO]	[ICAO]	
SECTION 15 — REGULATORY INFORMATION		
[WHMIS Classification] All ingredients are classified as non toxic and non hazardous	[OSHA] non hazardous, non toxic	
[SERA] All ingredients are classified as non toxic and non hazardous	[TSCA]all ingredients are mentioned in TSCA inventory	
This product has been classif Controlled Products Regulations (CPR) an	ied in accordance with the hazard criteria of d the MSDS contains all of the information i	f the required by CPR.
SECTION 16 — OTHER INFORMATION		
Amcorr products expressly disclaims all express or implied warra under no circumstances be liable for incidental or consequential or		d herein and shall
Manager Description of the Control o		C. C da ba
While the information is believed to be accurate, Amcorr Products sufficiency. Conditions used are beyond Amcorr products its cont their own operating conditions to determine whether the product is contained herein. This information relates only to the product des with any other material or in any other process.	rol and therefore users are responsible to versions to the solution of the reliance of the solution of the reliance of the rel	erify this data under e upon, information