

MATERIAL SAFETY DATA SHEET

Section 1 – Product and Company Identification	ation								
Company Identification		Emergency Phone							
ADHESIVES TECHNOLOGY CORP.		(800) 255 – 3924 (24 hours) CHEM-TEL							
450 East Copans Road	<u>C</u>	Contact Phone							
Pompano Beach, FL 33064		(800) 892 – 18		– 5:00 p.m. EST)				
	Date: 10/18/11								
Product Name: Ultrabond 2300		epared By: Ric	hard Boland (x	107)					
Section 2 – Composition/Information on Ing	CAS #	0/ Dy/Maight	PEL	TLV	STEL				
Part A: Hazardous Component Diglycidyl Ether of Bisphenol A		% By Weight > 50%	NE	NE	NE				
Ethylene Glycol	25085-99-8 107-21-1	< 5%	C 50 ppm	C 100 ppm	NE				
Ceramic Microspheres	66402-68-4	< 20%	10 mg/m^3	15 mg/m^3	NE				
	00402-00-4	0% – 25%	NE	NE	NE				
Non-hazardous proprietary ingredients Part B: Hazardous Component	CAS #	% By Weight	PEL	TLV	STEL				
n-aminoethylpiperazine	140-31-8	10% – 30%	NE	NE	NE				
Nonyl phenol-	84852-15-3	10% - 30%	NE	NE	NE				
Liquid Polyamide Resin		10% - 30%	NE	NE	NE				
Benzyl Alcohol	68082-29-1	10% - 40%	NE	NE	NE				
Ethylene Glycol	100-51-6	< 5%			NE				
Quartz Silica Sand (Crystalline Silica)*	107-21-1	> 2%	C 50 ppm 0.1 mg/m ³	C 100 ppm 0.1 mg/m ³	NE				
	14808-60-7	> 2% 0% – 20%	NE	NE	NE				
Non-hazardous proprietary ingredients Section 3 – Hazards Identification	-	0% - 20%	INE	INE	INE				
Known Hazards: Part A: Skin and eye irritati	on Sonsitizor:	Part B. Corrocive	<u>,</u>						
cause allergic skin reactions in susceptible individuals, e.g. itching, redness, swelling, etc. Inhalation: No ill effects expected. Heated vapors can cause irritation. Part B: Eyes: Irritation. Possible eye burns. Skin: Can cause irritation and skin burns. Inhalation: No ill effects expected. Heated vapors can cause irritation.									
Medical Conditions Aggravated by Exposure: Skin, eye, and respiratory conditions									
 Routes of Exposure: Dermal. Inhalation. Carcinogenicity: IARC classifies crystalline silica as a Group I carcinogen based upon evidence among workers in industries where there has been long-term and chronic exposure (via inhalation) to silica dust. This product does not pose a dust hazard; therefore, this classification is not relevant unless the product is cured and sanded.* Section 4 – First Aid Measures 									
Inhalation: Move to fresh air; give oxygen if breathing is difficult. Call a physician if symptoms persist.									
Eyes: Immediately flush eyes with plenty of water for at least 15 minutes. Call a physician if symptoms persist.									
Skin: Wash with mild soap and water. Launder contaminated clothing before reuse.									
Ingestion: If conscious, give plenty of water; do not induce vomiting unless directed to by a physician. Call a physician.									
Other: Referral to a physician is recommended if there is any question about the seriousness of the injury/exposure. If Sensitization occurs, future contact with the material should be avoided.									
Section 5 – Fire Fighting Measures									
Flash Point: Part A: > 300° F. Part B: > 200° F Flammable Limits: N/A									
Flash Point: Part A: > 300° F. Part B: > 200	D° F F	lammable Limit	S: IN/A						
Extinguisher Media: Carbon Dioxide, Dry Ch	emical, Water S	pray, Foam							
Extinguisher Media: Carbon Dioxide, Dry Ch Special Fire Fighting Procedures: Use a se	emical, Water S If-contained brea	pray, Foam athing apparatus	when fighting fi	-	emicals.				
Extinguisher Media: Carbon Dioxide, Dry Ch Special Fire Fighting Procedures: Use a se Unusual fire and Explosion Hazards: None	emical, Water S If-contained brea	pray, Foam athing apparatus	when fighting fi	-	emicals.				
Extinguisher Media: Carbon Dioxide, Dry Ch Special Fire Fighting Procedures: Use a se Unusual fire and Explosion Hazards: None Section 6 – Accidental Release Measures	emical, Water S If-contained brea known. Therma	pray, Foam athing apparatus al decomposition	when fighting fi products can be	e formed.					
Extinguisher Media: Carbon Dioxide, Dry Ch Special Fire Fighting Procedures: Use a se Unusual fire and Explosion Hazards: None	emical, Water S If-contained brea known. Therma	pray, Foam athing apparatus al decomposition	when fighting fi products can be	e formed.					



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			inhalation of vapors.					
			direct rays of the sun	. Keep f	rom freezing. Re	commended		
	e range in between 4 ure Control/Person							
Respiratory Prote			e a NIOSH –approv	ad oras	nic vanor chemi	cal cartridge		
			is inadequate to cont			car carmuye		
Ventilation: Gener	al (natural or mechar							
Eye Protection: W	ear splash proof che	mical goggles						
Protective Gloves	Cloth or impermeat	le (neoprene or rubl	ber) gloves					
Other Protective C	lothing or Equipme	ent: Wear appropriat	te apparel to prevent	skin cont	act			
Section 9 – Physic	al and Chemical Pr	operties						
Appearance: Part	A: White Paste; Par	t B: Black Paste	Specific Gravity (g/cc): Part A: 1.4; Part B: 1.05					
-	ht Odor; Part B: Slig		pH: N/D	Boiling F	Point: N/A			
Vapor Density: No	on-volatile Vapor F	Pressure: N/A	VOC Content: 5.8 g/l (when mixed)					
Solubility in Water	: Insoluble		Evaporation Rate: Non-volatile					
	lity and Reactivity							
	erization: Will not o		Stability: Stable					
Incompatibility: S	trong acids, peroxide	es, and other oxidizir	ng agents					
Hazardous Decom	position Products:	Thermal decompose	sition can yield CO, C	O ₂ and o	rganic Nitrogen c	ompounds.		
Conditions to Avo	id: Exposure to exc	essive heat and stor	age above 95º F will	shorten s	shelf life			
	ological Informatio							
For detailed toxicological information on the components of this material, contact the address listed in Section 1.								
	osal Considerations							
If the material as supplied becomes a waste, dispose in accordance with federal, state and local regulations.								
Section 13 – Trans								
DOT Shipping Info	consumer commodity							
			onylphenol), Class 8,	LIN 1760				
IATA/ICAO Shippi				, 011 170	0, 1 O III			
		S (aminoethylpipera:	zine, nonylphenol), Cl	lass 8, Ul	N 1760, PG III			
BULK: Corrosive	Liquids, NOS (amin		nylphenol), Class 8, I					
Section 14 – Regulatory Information								
Hazard Communic			pared in accordanc	e with	the federal OS	HA Hazard		
FPA Waste Code(s): Not regulated by	ation Standard. FPA as a hazardou	s waste					
-			- 2% ethylene glyco	l which i	is subject to rep	orting under		
SARA The III, Sec		313 of SARA Title I		i which i		oning under		
HMIS Rating	Part A	Part B	NFPA Hazard Ratir	ng	Part A	Part B		
Health	2	2	Health		1	2		
Flammability	1	1	Flammability		1	1		
Reactivity	0	0	Reactivity		0	0		
PPE	B tatus: Chemical con	B B	SCA inventory					
-		-	ACGIH Threshold Limit			Short Torm		
			D = Not Determined; p			Short Term		
whatsoever for the acc responsibility of the use	uracy or completeness o	f the information contair sent unknown hazards a	ate. However, Adhesives hed herein. Final determ nd should be used with ca	ination of s	suitability of any mate	erial is the sole		