香港九龍灣常悅道 20 號環球工商大廈 10 樓 9 室 Room 9, 10/F. International Plaza, 20 Sheung Yuet Road, Kowloon Bay, H.K. Tel: 852-2751 8880 Fax: 852-2795 1625 Web Site: www.uea.com.hk E-mail: info@uea.com.hk

# **MATERIAL SAFETY DATA SHEET**

# W1009A/B

#### A. Manufacturer or Supplier Information

Manufacturer / Supplier:	ULTRA ENERGY ADHESIVE TRADING CO LTD
Manufacturer / Supplier:	ROOM 9, 10/F., INTERNATIONAL PLAZA,
	20 SHEUNG YUET ROAD, KOWLOON BAY, H. K.
Tel.:	852-2751 8880
Fax :	852-2795 1625

### B. Ingredients Information

Material Name : Epoxy Resin

Product Item No. : W1009A

Name	Chemical Formula	
1) Bisphenol A Epoxy	$C_2H_3O - [C_{18}H_{20}O_3] nC_{15}H_{14}O_2 - C_2H_3O$	90%
Resin		
2) Additive	$H_2NC_3H_6Si(OC_2H_5)_3$	10%

Material Name : Hardener Product Item No. : W1009B

Name Chemical Formula		
1) Polyamine C <sub>36</sub> H <sub>64</sub> O <sub>4</sub>		97%
2) Accelerator	$C_6H_{10}N_2$	3%

#### C. Physical & Chemical Characteristics

Material Sharp : Liquid
Boiling Point (°C) : N/A
Vapor Density (Air=1) : N/A
Volatile Speed (Heteroauxin Nitrite=1) : N/A
PH Value : N/A
Appearance : Clear
Odor : N/A
Vapor Pressure (mmHg) : N/A

Weight Ratio (Water=1) : 1.08 - 1.11

Solubility : N/A

EPO-W1009-MSDS-E - 1 -

<sup>\*\*</sup> All the information is provided on the basic in good faith, and is believed to be trustworthy but is for reference only. Adhesion is very complicated and the result of it is much dependent on the surface material, additives, releasing agents of the substrates and user's methods. UEA and its agents, dealers, distributors, directors and employees cannot accept any liability for the results whatsoever arising from the use of UEA's products due that the utilization of these products is simply out of UEA's control. The users are responsible for selecting the suitability of the products and methods of use.

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### D. Fire & Explosion Information

Flash Point		:	f > 140℃
Testing Method		:	Cup Open
Fire Fighting	Extinguishing Material		1211, Dry Power, Carbon Dioxide, Foam
	Special Extinguishing Process	:	N/A
Explosive	Explosive Upper Limit (UEL)	:	N/A%
Properties	Explosive Lower Limit (LEL)	:	N/A%

### E. Stability & Reactivity

Stability	Stable 🗹	Condition to Avoid : N/A
	Unstable $\square$	Hazardous Decomposition
		Substance : N/A
Danger	May Happen □	Condition to Avoid : N/A
Combination	Not Happen 🗹	
Incompatibility	Materials to Avoid:	N/A

#### F. Hazards & First Aid Measure

The way get in	Inhale 🗹	
Human Body	Skin Contact 🗹	
	Ingestion 🗹	
Urgent	Acute:	
Treatment &	Inhale - Vapor stimulates respiratory system, cause	
First Aid	throw up and lost appetite.	
	Skin Contact - Cause slight stimulus.	
	Eye Contact - Cause slight stimulus.	
	Ingestion - Cause throws up and lost appetite.	
	1. After inhale vapor move the victim to air fresh area.	
	2. Stop breathes, give artificial respiration.	
	3. Contact with eyes, open the eyelids immediate and	
	flush with water for move than 15 minutes.	
	4. Contact with skin, rinse with soap and water.	
	5. In case the victim is unconscious or convulsion,	
	don't feed anything, don't force to throw up, give	
	the victim 300ML water to dilute the stuff in stomach	
	if the victim throw up naturally, move the body	
	forward to avoid sucking in the throw up stuff.	
	6. Seek medical advice immediately.	

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### G. Exposure Precaution

Personal Protection	Eye : Chemical safety protective flasses, eye -	
Equipment	washing facilities.	
	Breathe: Organic vapor filler can or poison filler	
	protective facilities.	
	Glove : General plastic glove.	
	Others : Above mentioned plastic material shoe.	
Ventilation	Have and keep air circulation.	
Operation and	1. Keep the vessel sealed tightly.	
Storage	2. Store in cool place, keep away from fire & heat.	
Precaution	3. Smoking should be forbidden in storing and	
	operating areas.	
Hygienic Measures	1. Wear face, glove protection, protective	
	clothing and shoe.	
	2. Again or throw away clothing after washing.	
	Inform workers who wash clothing about the	
	danger of contaminated cloth.	
	3. No smoking or eating in working area.	
	4. Wash hands thoroughly after handling.	
	5. Maintain well internal management.	

### H. Leakage & Disposal Handling

Leakage	1. Provide suitable protective facilities and
	ventilation system.
	2. Move away heat, fire.
	3. Use sand or other insert barriers.
	4. Avoid methanol entering into drain or other
	scaled area.
	5. Maintain well internal management.
Disposal	Burn and bury safely according to the local
	regulations

#### I. Transportation

UN. NO. : N/A
Hazard Classification : N/A
Hazard labels : N/A