

# MatriX Materials

# **Technical Data Sheet**

Product Name: MatriX Bond<sup>TM</sup> 1000

**Product Description:** 

MatriX Bond 1000 is a solid latent cure adhesive for ceramics, metals, and may also be used with some plastics with proper surface treatments. It is formulated for oven cure profiles where assemblies see thirty to sixty minute cure times at the recommended cure temperature. Standard colors are available in white, black, and natural (amber).

Product Storage and Handling:

Matrix Bond 1000 comes pre-applied on customer specified or furnished parts. Upon receipt, the parts can be stored at room temperature for up to one year for most applications. Parts may also be stored refrigerated or frozen if desired. Care should be taken to allow any cold storage parts to reach room temperature and be condensation free before opening the package. Care should also be taken not to bump or drop cold parts. This may lead to the adhesive chipping or flaking off the part. Note that MatriX Materials does not warrant against chipped or flaked adhesive on parts that have been frozen or refrigerated.

Product Use:

With a wide variety of materials, shapes, sizes and device environmental requirements, adhesive applications frequently required optimized processing to ensure good seals and yields. The following sealing conditions are recommended as a generic starting point for your process development for your specific application. It is highly recommended that you run an optimization design of experiments for your assembly requirements. MatriX Materials technical service group is ready to help you with your optimization experiments if you require help.

Cure Temp: The recommended cure temperature for this adhesive is

150°-175°C (300°-350°F)

Cure Time: 60 minutes @ 150°C (300°F)

30 minutes @ 175°C (350°F)

Pressure: Pressure will vary widely depending on your application.

The recommended starting pressure for this adhesive is ½

Lbs per square inch of bond area.

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Ventilation: Use this product with adequate ventilation during cure. Do

not get in eyes or on skin. Avoid breathing any vapors. Wash thoroughly with soap and water after handling. Caution: Epoxy resins may cause eye and skin irritation or

allergic dermatitis. (See MSDS Sheet)

### **Typical Cured Properties:**

Shore D Harness @ 25°C (77°F) 83

Tg (by DSC) 110°C (230°F) Shear Modulus @ 25°C (77°F) 607 MPa (88.1 ksi)

Compressive Properties per ASTM D695

Compressive Strength @ 25°C (77°F) 72.4 MPa (10,500 psi) Compressive Modulus @ 25°C (77°F) 2,067 MPa (300 ksi)

Electrical Properties - tested per ASTM D149, D150:

Dielectric Constant

Dissipation Factor

Dielectric Strength

3.50 @ 1 KHz

0.085 @ 1 KHz

> 280 volts/mil

Typical Use Properties:

Max Spike Temperature 290°C (554°F)

(Up to 3 minutes exposure) Note: Some discoloring may occur.

Max long term use temperature  $170^{\circ}\text{C}$  (350°F)

Thermal Cycling (-65°C to 150°C) > 20 cycles

(Liquid to liquid with 1 minute dwell)

Ceramic to Ceramic

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Users should review the Materials Safety Data Sheet (MSDS) to determine possible health hazards, appropriate engineering controls and precautions to be observed in using the material.

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Revision Date: 05/22/2009

#### CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: MatriX Bond 1000

Product Type: Adhesive for Ceramic, Metals, and Plastics

Company Address:

MatriX Materials

1206 Broadway Suite A Telephone: (510) 517-3922 Alameda, CA 94501 Emergency Phone: (510) 517-3922

#### 2. COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous Components% wtACGIH TLVOSHA PELOTHEREpoxy Resin Proprietary60-100NoneNoneNone[1,1'-(4 methy-mphenylene)<br/>bis(3 3 dimethyl uses)]1-5NoneNoneNone

bis(3,3 dimethyl urea)] (CAS# 17526-94-2)

None None None None None None

3. HAZARDS IDENTIFICATION

Physical State: Solid Film HEALTH: 2\*
Color: White to Amber FLAMMABILITY: 1

Odor: Slight PHYSICAL HAZARD 1

Personal Protection See Section 8

**Relevant Routes of Exposure:** Skin

**Potential Health Effects:** 

**Inhalation:** May cause respiratory tract irritation.

**Skin Contact:** May cause skin irritation. May cause allergic skin reaction.

**Eye contact:** May cause irritation.

**Ingestion:** Not expected under normal conditions of use.

**Existing conditions aggravated:** Eye, skin, and respiratory disorders.

by exposure

## 4. FIRST AID MEASURES

**Inhalation:** Remove to fresh air. If discomfort persists seek medical

attention.

**Skin contact:** Wash with soap and water. If a person feels unwell or symptoms

of skin irritation appear, consult a physician.

**Eye contact:** In the case of contact with eyes, rinse immediately with plenty of

water and seek medical advice.

**Ingestion:** Drink water as a precaution. Get medical attention if symptoms

develop and persist.

**Notes to physician:** Treat symptomatically and supportively.

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#### 5. FIRE-FIGHTING MEASURES

**Flash Point:** Greater than 93°C (200°F) estimated.

**Autoignition temperature:** Not Determined **Flammable/Explosive Limits-lower %** Not Determined

**Extinguishing media:** Water spray (fog), foam, dry chemical or carbon dioxide.

Special Fire fighting procedures Wear self-contained breathing apparatus and full protective

clothing, such as turn-out gear. Cartridge respirators do not provide adequate protection for fire fighters or exotherm

mitigation.

Unusual fire or explosion hazards: May liberate large quantities of dense, foul-smelling smoke

which may contain unidentified toxic gasses.

**Hazardous combustion products:** Oxides of carbon and nitrogen, aldehydes, acids and

undetermined organics.

#### 6. ACCIDENTAL RELEASE MEASURES

**Environmental precautions:** Prevent product from entering drains or open waters.

**Clean-up methods:** Scrape up as much material as possible. Store in a closed

container until ready for disposal.

#### 7. HANDLING AND STORAGE

**Handling:** Avoid contact with eyes, skin and clothing.

**Storage:** Keep cool in accordance with information on label and in

Technical data sheets.

**Incompatible products:** Keep away from strong oxidizing agents, strong Lewis or mineral

acids.

#### 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

**Engineering controls:** Local exhaust ventilation is recommended when general

ventilation is not sufficient to control airborne contamination

below occupational exposure limits.

**Respiratory protection:** When workplace hazards warrant the use of a respirator,

appropriate respirators must be used, and a program that follows

29 CFR 1910.134 must be followed.

**Skin Protection:** Use Chemical resistant, impermeable clothing including gloves

and either an apron or body suit to prevent skin contact.

**Eye/face protection:** Wear appropriate goggles, face shields or other PPE which will

be effective under the circumstances if the possibility of contact exists. A program meeting 29 CFR 1910.133 requirements must

be followed when PPE is necessary.



#### 9. PHYSICAL AND CHEMICAL PROPERTIES

**Physical State:** Solid Film

**Color:** White to light amber

Odor: Slight Vapor pressure: Nil

pH: Not Available Boiling point/range: Not Available Melting point/range: 90°C (194°F)

**Specific Gravity:** 1.065

Vapor Density:Greater than 1Evaporation rate:Not determinedSolubility in water:Negligible

**VOC content:** < 10 g/l (estimate) per SCAQMD Rule 1124

[EPA Test Method 24/304-91]

#### 10. STABILITY AND REACTIVITY

**Stability:** Stable. **Hazardous polymerization**: May occur.

Hazardous decomposition Products: Oxides of carbon and nitrogen, aldehydes, acids, and

undetermined organics.

**Incompatibility:** Keep away from strong oxidizing agents, strong Lewis or

mineral acids.

**Conditions to avoid:** Avoid heating masses of adhesive greater than 0.5 Kg (1 pound)

total in mass. Avoid heating unless curing surfaces to be bonded. Failure to observe these precautions may result in excessive heat build-up causing an exotherm. The exotherm has

the potential for release of toxic gasses.

## 11. TOXICOLOGICAL INFORMATION

**Carcinogen Status** 

CWI CHI S CW CW C			
<b>Hazardous Compounds</b>	NTP Carcinogen	IARC Carcinogen	OSHA Carcinogen
Epoxy Resin Proprietary.	No	No	No
[1,1'-(4 methy-mphenylene) bis(3,3 dimethyl urea)] (CAS# 17526-94-2)	No	No	No

**Literature Referenced Target Organ & Other Health Effects** 

Hazardous Compounds Health Effects/ Target Organs		
Epoxy Resin Proprietary.	Allergen, Irritant	
[1,1'-(4 methy-mphenylene) bis(3,3 dimethyl urea)] (CAS# 17526-94-2)	No Data	

#### 12. ECOLOGICAL INFORMATION

**Ecological Information:** Not Available.

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13. DISPOSAL CONSIDERATIONS

**Recommended method of disposal:** Dispose of in accordance with Federal, State and local

regulations.

**EPA hazardous waste number:** Not a RCRA hazardous waste.

14. TRANSPORTATION INFORMATION

**U.S. Postal System:** This material is allowed to be sent through the U.S.

Postal System.

**U.S. Department of Transportation Ground (49 CFR):** 

Proper Shipping Name: Not restricted

Hazard class or division:

Identification number:

Packing group:

None

International Air Transportation (ICAO/IATA):

Proper Shipping Name: Not restricted

Hazard class or division:

Identification number:

None
Packing group:

None

Water Transportation (IMO/IMDG):

Proper Shipping Name: Not restricted

Hazard class or division:

Identification number:

None
Packing group:

None

15. REGULATORY INFORMATION

**United States Regulatory Information** 

TSCA 8 (b) Inventory Status: All components are listed or are exempt from listing on

the Toxic Substance Control Act Inventory.

TSCA 12 (b) Export Notification: None. CERCLA/SARA Section 302 EHS: None.

CERCLA/SARA Section 311/312: Immediate Health Hazard, Delayed Health Hazard CERCLA/SARA 313: [1,1'-(4 methy-mphenylene) bis(3,3 dimethyl urea)] CAS# 17526-94-2

California Proposition 65: This product contains a chemical known to the State of

California to cause cancer and birth defects or other

reproductive harm.

**Canada Regulatory Information** 

CEPA DSL/NDSL Status: Not fully investigated.

WHMIS Hazard Class: D.2.B

16. OTHER INFORMATION

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