

# HEAT & ABRASION RESISTANT CERAMIC COMPOSITE

## epigen XD001 BR



### TECHNICAL BULLETIN

A high performance solvent free coating filled with ceramic particles to combat abrasive conditions in a broad range of applications. The epoxy resin base designed to meet the highest standards of high temperature service and chemical resistance providing additional benefits in superior adhesive strength, high corrosive resistance, mechanical properties greater than standard, simply designed to meet the highest success in elevated temperature service.

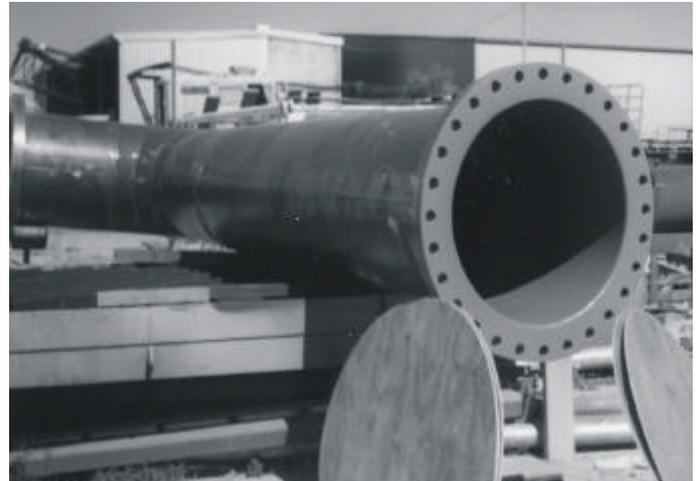
The polymer composite comprises fine grading of sintered ceramic of extreme hardness and resistance to abrasion for the treatment of steel, concret and brick in applications where temperatures may exceed 150 Celsius, or if the substrate requires protection from hot chemicals.

Extremely high reaction cross linking density affords XD001BR the ability to resist a range of organic solvents including ketones and chlorinated aromatics . Also highly favoured where the lining is required to address hot highly corrosive acids.

The surface finish may be applied as a thin film up to 2mm. It is acceptable to apply high builds in most situations to maximize life but thinner applications require review for void formation that could lead through to the substrate.

#### TYPICAL APPLICATIONS

Exhaust Stacks	Tanks & Vessels
Flanges	Bearing Faces
Pumps & Impellers	Ducting Systems
Scrubbers	Steelwork Coating
Pipelines & Valves	Solvent Extraction



#### PROFILE

Ratio by weight	2 parts "A" to 1 part "B"
Pot Life minutes @ 20°C	25
Mixed consistency @ 24°C	Thick Liquid
Specific gravity when mixed	1.8
Coverage, /m <sup>2</sup> @ 2mm	3.6kg
Tack free time @ 24°C	240 minutes

#### TYPICAL CURED PROPERTIES

Compressive strength ASTM D695, Mpa	110
Tensile strength ASTM D638, Mpa	30
Flexural strength ASTM D790, Mpa	33
Hardness, Shore D	90
Elongation ASTM D638, %	0.8
Thermal conductivity ASTM C177, Kcal/m.hroC	0.6
Maximum exposure temperature, °C	240*
Heat deflection temperature ASTM D648, °C	150
Thin Film Gel @ 2mm, Minutes	180
Thin Film Set @ 2mm, Minutes	240
Ambient cure time to Service @ 2mm, Hours	36

\* Thermal degradation temperature. This does not necessarily represent the ultimate maximum permissible temperature.

This information is supplied as an indicative reference only. Caution should be used where direct comparisons are to be made.

#### FEATURES

- Highly corrosion resistant polymer system
- Free of all solvents - zero VOC
- Engineered for high mechanical strength
- Resistant to organic solvents
- HDT 150 Celsius - Practical service beyond 240 Celsius
- Outstanding resistance to chemicals & acids
- Excellent resistance to sliding abrasion
- Suitable as an adhesive for Ceramic Tiles
- Tough polymer with high adhesive strength
- Engineered for high mechanical strength

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### SURFACE PREPARATION

Methods for substrate preparation may include chemical means such as washing & etching, or traditional abrasive blasting techniques .

Caution should be maintained in selecting a technique that provides satisfactory anchor for the lining.

Specialist advice is available from Peerless Industrial Systems to ensure the correct preparation procedure is employed for specific applications.

### APPLICATION

Mixing of product should be carried out using slow speed mixers or spatulas, and completed by adding to the component "A", the component "B". Ensure the mix is homogeneous and free from lumps.

Application can be carried out by applying mixed compound directly to the desired area or component with brush, squeegee, or by tools such as paint scrapers, putty knives or flat steel trowels, the latter mainly for large horizontal areas. Application can be carried out with relative ease whether in either vertical or horizontal configurations.

**Note : Re-application or second coat application over cured XD001BR should only be carried out after abrading back the existing application.**

### POSTCURE

To achieve full cross linking density and maximum performance, applied product should be allowed to "gel" or become "tack free" before applying heat cure.

Heat curing can be carried out by:

(a) Post gel at 50°C for 6 - 8 hours using heat lamps, etc.

(b) Followed by post cure for 6 - 8 hours at 120°C.

Step (b) can be carried out by insitu curing.



### CHEMICAL RESISTANCE

Tested at 21°C. Samples cured for 10 days at 25°C.

Curing at elevated temperatures will improve chemical resistance.

1 = Continuous or long term immersion

2 = Short term immersion

3 = Splash and spills

4 = Avoid contact

Acetic Acid, 10 %	2	Acetone	1
Acetic Acid, Glacial	2	Ammonium Chloride	1
Hydrochloric Acid, 5 %	1	Beer	1
Hydrochloric Acid, 10 %	1	Dichloromethane	2
Hydrochloric Acid, conc	1	Diesel Fuel	1
Nitric Acid, 5 %	2	Isopropyl Alcohol	1
Nitric Acid, 10 %	2	Kerosene	1
Phosphoric Acid, 5 %	1	Petrol	1
Phosphoric Acid, 20 %	1	Salt Water	1
Sulfuric Acid, 5 %	1	Sewage	1
Sulfuric Acid, 20 %	1	Skydrol	1
Ammonium Hydroxide, 5 %	1	Sodium Cyanide	1
Ammonium Hydroxide, 20 %	1	Sodium Hypochlorite	1
Potassium Hydroxide, 5 %	1	Toluene	2
Potassium Hydroxide, 20 %	1	Trichloroethane	1
Sodium Hydroxide, 5 %	1	Wine	1
Sodium Hydroxide, 20 %	1	Xylene	1

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**EVERY EFFORT SHOULD BE MADE TO PROTECT AGAINST CARBAMATE FORMATION DURING APPLICATION IF RECOATING. CONSULT WITH THE MANUFACTURER FOR MORE DETAILS.**

### CURE

Variations in cure may arise due to the amount of material being applied, the thickness of material being applied, the surface temperature, and the product temperature. The cure may be increased by heating product or by leaving mixed material stand for 15 minutes before use. The cure may be decreased by cooling the product before mixing.

## EPIGEN PRODUCTS

MANUFACTURED BY

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