

Technical Data Sheet 5/16/2012

FasMetal™

Description: A high-performance, fast-curing 100% solids epoxy for emergency repairs to stainless steel, equipment that needs good chemical resistance. Repair breakers and transformers in an emergency; patch holes and leaks in coal fuel lines; repair cracks in housing and Intended Use: pipes; rebuild keyways and treads Product Can be applied in temperatures as low as 40 °F features: Full cure in 6 hours Easy to use 1:1 formula Sets up in 5 minutes Limitations: Not recommended for long term exposure to concentrated acids and organic solvents Typical Technical data should be considered representative or typical only and should not be used for specification purposes. Physical Cured 7 days @ 75° F **TESTS CONDUCTED Properties:** Coef. of Thermal Expansion ASTM D 696 Adhesive Tensile Shear 2,000 psi Cure Shrinkage ASTM D 2566 **Coefficient of Thermal Expansion** 32 [(in.) / (in). x °F)] x 10(-6) Dielectric Constant ASTM D 150 Color Grey Flexural Strength ASTM D 790 12,700 psi **Compresive Strength** Thermal Conductivity ASTM C 177 69 sq.in./3/4 lb. @ 1/4" Coverage/lb Adhesive Tensile Shear ASTM D 1002 **Cured Hardness** 90D Compressive Strength ASTM D 695 Cured Hardness Shore D ASTM D 2240 **Cured Shrinkage** .0093 in./in. Dielectric Strength, volts/mil ASTM D 149 **Dielectric Constant** 18.6 Modulus of Elasticity ASTM D 638 **Dielectric Strength** 370 volts/mil Flexural Strength 7,700 psi **Functional Cure** 1 hr.

1:1

1.07:1

30 min.

1.69 gm/cc

17.2 in.(3)/lb. Wet: NR; Dry: 250°F

100%

Non-sag putty

8.5 psi x 10(5)

4 min. (3/4 lb. mass)

Surface Preparation: Mix Ratio by Volume

Mix Ratio by Weight

Modulus of Elasticity

Mixed Viscosity

Pot Life @ 75F

Solids by Volume

Specific Gravity

Specific Volume

Temperature Resistance Thermal Conductivity

Recoat Time

1. Thoroughly clean the surface with Devcon® Cleaner Blend 300 to remove all oil, grease and dirt.

2. Grit blast surface area with 8-40 mesh grit, or grind with a coarse wheel or abrasive disc pad, to create increased surface area for better adhesion (Caution: An abrasive disc pad can only be used provided white metal is revealed). Desired profile is 3-5mil, including defined edges (do not "feather-edge" epoxy).

Note: For metals exposed to sea water or other salt solution, grit-blast and high-pressure-water-blast the area, then leave overnight to allow any salts in the metal to "sweat" to the surface. Repeat blasting to "sweat out" all soluble salts. Perform chloride contamination test to determine soluble salt content (should be no more than 40ppm).

2.04[cal/(secxcmx °C)]x10(-3)

3. Clean surface again with Devcon® Cleaner Blend 300 to remove all traces of oil, grease, dust or other foreign substances from the grit blasting.

4. Repair surface as soon as possible to eliminate any changes or surface contaminants.

WORKING CONDITIONS: Ideal application temperature is 55 °F to 90 °F. In cold working conditions, directly heat repair area to100-110 °F prior to applying epoxy and maintain at this temperature during product cure to dry off any moisture,

	contamination or solvents, as well as to achieve maximum performance properties.			
Mixing Instructions:	It is strongly recommended that full units be mixed, as ratios are pre-measured			
	 Add hardener to resin. Mix thoroughly with screwdriver or similar tool (continuously scrape material away from sides and bottom of container) until a uniform, streak-free consistency is obtained. 			
	INTERMEDIATE SIZES (1,2,3 lb. units): Place resin and hardener on a flat, disposable surface such as cardboard, plywood or plastic sheet. Use a trowel or wide-blade tool to mix the material as in Step 2 above.			
	LARGE SIZES: (25 lb., 30 lb., 50 lb. buckets): Use a T-shaped mixing paddle or a propeller-type Jiffy Mixer Model ES on an electric drill. Thoroughly fold putty by vigorously moving paddle/propeller up and down until a homogenous mix of resin and hardener is attained.			
Application Instructions:	Spread mixed material on repair area and work firmly into substrate to ensure maximum surface contact. FasMetal [™] fu cures in 16 hours, at which time it can be machined, drilled, or painted.			
	FOR BRIDGING LARGE GAPS OR HOLES Place fiberglass sheet, expanded metal, or mechanical fasteners between repair area and FasMetal™ prior to application.			
	FOR VERTICAL SURFACE APPLICATIONS FasMetal™ can be troweled up to ¼" thick without sagging.			
	FOR MAXIMUM PHYSICAL PROPERTIES Cure at room temperature for 2.5 hours, then heat cure for 4 hours @ 200 °F.			
	FOR ± 70 °F APPLICATIONS Applying epoxy at temperatures below 70 °F lengthens functional cure and pot life times. Conversely, applying abov shortens functional cure and pot life.			
Storage:	Store at room temperature, 70 °F.			
Compliances:	None			
Chemical Resistance:	Chemical resistance is calculated with a 7 day, room temp. cure (30 days immersion) @ 75 F)			
	1,1,1-Trichloroethane	Fair	Phosphoric 10%	Fair
	Ammonium Hydroxide 20%	Fair	Potassium Hydroxide 40%	Fair
	Cutting Oil	Very good	Sodium Chloride Brine	Fair
	Gasoline (Unleaded)	Very good	Sodium Hydroxide 10%	Fair
	Hydrochloric 10%	Fair	Sodium Hydroxide 50%	Poor
	Methyl Ethyl Ketone	Poor	Sodium Hypochlorite	Fair
	Methylene Chloride	Poor	Sulfuric 10%	Fair
	Mineral Spirits	Very good	Trisodium Phosphate	Fair
Precautions:	ns: Please refer to the appropriate material safety data sheet (MSDS) prior to using this product. For technical assistance, please call 1-800-933-8266			
	FOR INDUSTRIAL USE ONLY			
Warranty:	Devcon will replace any material found to be defective. Because the storage, handling and application of this material is beyond our control, we can accept no liability for the results obtained.			
Disclaimer:	All information on this data sheet is based on laboratory testing and is not intended for design purposes. ITW Devcon makes no representations or warranties of any kind concerning this data.			
Order Information:	10780 0.75 lb.			