1003FS™ - Crack Paste | FAST SET, LOW ODOR, EPOXY PASTE & CRACK SEALER

Manufactured by Polygem, 5600 Lower Macungie Rd. | Macungie, PA 18062 | 630-231-5600 | Made in USA

polygem.com

PRODUCT DESCRIPTION

1003FS[™] Epoxy Crack Paste is a specially formulated low-odor epoxy paste that will provide a fast setting compound for sealing of cracked concrete prior to injection with epoxy or urethane resin systems. 1003FS has an easy to mix 1 A to 1B by volume mix ratio and will be ready for injection in as little as 25 minutes. 1003FS is ideal for setting of injection ports and can be used to patch concrete prior to top-coating. It is waterproof and will bond to wet surfaces and can even cure underwater. 1003FS is a thick non-sag paste compound that will allow for vertical and overhead patching.

ADVANTAGES

- Easy to Mix
- Fast 7 Minute Working Time
- 30 Minute Cure
- Will Bond to Damp Surfaces
- No VOCs or Solvents

RECOMMENDED USES

1003FS Epoxy Crack Paste is used primarily for the setting of injection ports and sealing crack surfaces. It is ideal to use for:

- Epoxy & Urethane Injection for repairing Concrete
- Sea Wall or Underwater Concrete Repair
- Aquarium & Pool Repairs

PACKAGING

Available in a **case of 12 - 20oz. Cartridges,** or as a **2 Gallon, 4 Gallon, 10 Gallon, or 2 Drum Kit**.

SHELF LIFE - STORAGE & HANDLING

We recommend to store the material at 72°F (23°C).

Properly stored, factory sealed containers are guaranteed to be of first quality for a minimum of 24 months.

LIMITATIONS

DO NOT apply over 5/8 in. (16 mm) thick per layer. Additional thickness can be built up with multiple coats. Allow prior coat to harden and cool to touch before the application of the next layer.

Not for use on wet or oily surfaces.

DO NOT install when surface temperature is below $35^{\circ}F$ ($7^{\circ}C$) or above $100^{\circ}F$ ($38^{\circ}C$).

During damp and/or cool conditions 1003FS Epoxy Crack

Paste will cure slower. DO NOT put into service until fully cured.

CAUTIONS

Wear chemical goggles and NIOSH approved respirator. Wear proper protective clothing and gloves to prevent direct contact of resins. Consult Material Safety Data Sheet for full listing of protective requirements.

1003FS Crack Paste may irritate eyes and skin. Avoid contact with eyes or prolonged contact with skin.

For professional use only.

Keep out of reach of children.

SURFACE PREPARATION

Surface must be free of all contaminants before proceeding. Remove all loose or flaking concrete with a wire brush. Dirt, grease and flaking paint must also be removed prior to application. Sandblasting or grinding is recommended.

APPLICATION INSTRUCTIONS WEAR GLOVES

 Measure & Mix- After pre-mixing Parts A & B, measure out equal parts 1A:1B by volume. Combine and mix material thoroughly until "streak free" and uniform in color. DO NOT mix more than can be applied in 5 minutes.

NOTE: 1003FS Epoxy Crack Paste has many uses. How you apply it will depend on your intended use of the material.

- 2. Crack Sealing- When using as a temporary crack sealer for mounting injection ports, properly mixed 1003FS Epoxy Crack Paste should be applied lightly around the perimeter of the injection ports. The paste should fill the small holes in the base of the port, but not the large central hole which must remain open. Mount ports over the crack & allow them to set for 30 minutes before applying more paste on and around the base of the ports and lightly sealing the crack to be injected. The first port should be placed 6 in. (152 mm) from the floor with a maximum spacing of 12 in. (305 mm) between the ports. The Epoxy Crack Paste should be a minimum of 2 in. (51 mm) wide centered on the crack and applied with a mixing stick or putty knife.
- 3. Patching & Repair- Apply mixed epoxy evenly over surface to be patched or repaired. Use a trowel or putty knife dipped in water to spread and achieve a smooth surface. More water can be used while spreading as needed. Allow patch to cure the full 30 minutes before sanding or painting.

TECHNICAL DATA

All values measured after 7 days at 73°F (23°C).

TYPICAL PROPERTIES

Pot Life: (100 g - ASTM D-2471)	7 min.
Mix Ratio: (By Volume)	1A to 1B
Tack Free Time: (73°F - 23°C - 100 gms)	10 min.
Full Cure Time:	30 min.
Compressive Strength: (ASTM D-695)	7,075 psi
Compressive Modulus: (ASTM D-695)	144 ksi
Tensile Strength: (ASTM D-638)	807 psi
Elongation at Break: (ASTM D-695)	0.1%
Heat Deflection Temp: (ASTM C-882)	135-140°F (57-60 °C)
Shore D Hardness: (ASTM D2240)	80 D
Mixed Viscosity:	Heavy Paste
Mixed Color:	Light Grey
Coverage: (per gallon @1/8 in 1317 mm)	12.8 sa ft (1189 sa m)

POLYGEM LIMITED WARRANTY: