1. PRODUCT NAME

#307 CERAMIC TILE ADHESIVE

2. MANUFACTURER

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3. PRODUCT DESCRIPTIONS

#307 Ceramic Tile Adhesive is our industry standard epoxy tile adhesive. The #307 is a thixotropic gel that can adhere tiles applied to vertical and overhead surfaces. The #307 is formulated to provide for a tenacious bond to most ceramic, metal, concrete, fiberglass or wood surfaces. #307 is moisture resistant and will even cure underwater.

Advantages

 Excellent Adhesion to most Surfaces
☐ No VOC's or Solvents
□ Tough and Durable Surface
☐ Chemical and Solvent Resistant
□ Water Clean-up Formulation

Uses

Typical application and uses are:

- Ceramic Tile Adhesive
- All Purpose Bonding
- Crack & Joint repair
- Patching and repairing

4. APPLICATION INSTRUCTIONS

- Surfaces to be sealed should be clean of dirt, oils, surface water and loose paint or coatings.
- Prepare and clean surface by grinding or sanding to provide clean and open surface.
- 3) Thoroughly mix measured amounts of 1 part of Part-A Resin with 1 part of Part-B Hardener by volume until streak free. Scrape side and bottom of pail frequently during mixing to insure a good mix. Mix only enough that can be applied in 45 minutes.
- 4) Spread mixed epoxy with trowel. a cloth or sponge dampened with water can be used to smooth epoxy surface. Clean up any un-cured epoxy with warm soapy water or solvent.

Shelf Life

Factory sealed containers of this product are guaranteed to be of first quality for min. 12 months when properly stored at 75° F.

Limitations

□ Not for use on contaminated or oily surfaces.	
□ Do not install when surface temperature is below 50)°F
(7°C) or above 95°F (32°C.)	
☐ During damp and/or cool conditions epoxy will c	ure
slower and protect finished work from traffic until for	ully
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 protective requirements.
$\hfill =$ #307 may irritate eyes and skin. Avoid contact with eyes
or prolonged contact with skin.
☐ For professional use only.
☐ Keep out of reach of children.
Consult Polygem for additional technical instructions for #307.

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5. TECHNICAL DATA

Performance Properties for #307 Test/Test Method	Results
Tensile Strength ASTM D-638 Compressive Strength ASTM D-638 Impact (IZOD) Strength ASTM D-638 Heat Deflection Temperature ASTM D-648 Gel Time @ 77°F (100 gms) Cure Time @ 77°F Shore D Hardness VOC Content Mix ratio by volume A/B Mixed Viscosity Color Mixed Weight per 2 Gallon Kit	5,500 p.s.i. 14,500 p.s.i. .22 ft. lbs 165°F 60 mins. 16 hours 80/85 0 % 1:1 Heavy Gel Gray 27 l bs
Weight per 2 Gallon Mit	21 LU3

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