

# Fill-Coat<sup>®</sup> #6



## **Description:**

Fill-Coat<sup>®</sup> #6 is a cold-installed/high temperature petroleum-based casing filler compound that can be installed at ambient temperatures as low as  $50^{\circ}F(10^{\circ}C)$  with portable pumps. The product is used in bridge abutment casings, and it can be used in casings with elevated temperatures.

#### End Use:

Fill-Coat #6 is used to fill the annulus of gas distribution bridge abutment casings. It prevents corrosion by filling the void in the casing annulus. In addition, new water is prevented from entering the wax-filled casing. Applications include aboveground cased pipe (like bridge abutment casings).

#### **Application Procedures:**

Fill-Coat #6 can be installed by a variety of portable air-powered mastic pumps (1, 5, or 50 gallon capacity). The material is pumped into the annulus of the casing until the casing is full. The casing ends can be sealed with Trenton Fill-Putty<sup>™</sup>, Trenton #2 Wax-Tape<sup>®</sup>, or an epoxy filler once it is full.

#### **Packaging:**

55-gallon drums

#### **Properties:**

- Nonmelting
- Anticorrosive
- Water resistant
- Dielectric
- Inert
- Nontoxic
- Nonflammable
- Pliable

## **Technical Specifications:**

Flash Point, ASTM D92 greater than 300°F
Specific Gravity 1.02 to 1.08
Application Temperature Range 55°F to 225°F
Operating Temperature Range40°F to 225°F
Color dark brown
Consistency grease-like
Dielectric Strength greater than 100
volts per mil
Density, ASTM D14757.898 lbs. per gallon



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