

FILL-COAT #7

Description:

FILL-COAT #7 Cold-Installed/High Temperature Casing Filler is a petroleum based compound that can be installed at ambient temperature as low as 30°F and it can be used in casings with elevated temperatures.

End Use:

FILL-COAT #7 is used to fill the annulus of pipeline casings. It prevents corrosion by displacing water in the casing and by preventing new water from entering. FILL-COAT #7 is primarily for use on small projects and for difficult to access casings.

Application Procedures:

FILL-COAT #7 is installed by an air powered mastic pump equipped with an inductor plate. It is pumped through the casing vent until the casing is full and material flows out of the opposite vent.

Packaging:

Properties:

Anti-Corrosive Water Resistant Dielectric Inert Non-Toxic Non-Flammable Pliable Non-Melting Heavier than water Shelf Life: 6 months

Technical:

Flash Point Specific Gravity Temperature Range Color Consistency greater than 200° F 1.02 to 1.08 30°F to 225°F dark brown to black paste-like