Ceram-Kote PCF
Liquid ceramic polymer internal pipe coating

Generic Type: Ceramic polymer
Color: Black
Temperature: Up to 200°F depending on environment*.
Applied DFT: 13-20 mils (325-500 μ)

Primary Applications:
Downhole tubing and casing, critical drill pipe service Recommended Services Oil / Water / Gas Production Brine Injection / SWD’s / Rod-pumping wells**
*As corrosive gas content increases, operating temperature decreases. Please consult technical representative when corrosive gases are present.
**Rod-guides recommended if side load is

CeRam-Kote PCF is a thin-film, spray applied ceramic polymer coating engineered to provide excellent chemical resistance and corrosion protection to Oil Country Tubular Goods. CeRam-Kote PCF is a highly modified resin system that has been heavily loaded with a unique package of ceramic particles enhancing its ability to perform well in a variety of aggressive environments. The formula is highly cross-linked to provide chemical resistance.