

TYPICAL EPOXY

CERAM-KOTE

## **Ceram-Kote PCF** Liquid ceramic polymer internal pipe coating

3750 Generic Type: Color: 2500 Temperature: Ceramic polymer Black 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\*\*

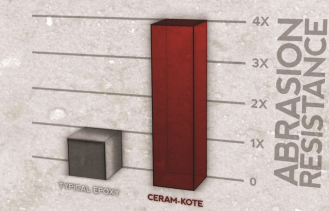
\*As corrosive gas content increases, operating temperature decreases. Please consult technical representative when corrosive gases are present.

\*\*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 crosslinked to provide chemical resistance.

CERAM-KOTE COATINGS INCORPORATED • CERAM-KOTE COATINGS, (SINGAPORE) PTE, LTD.

<u>Main office</u>: 432-263-8497 • 800-346-4299 • Fax 432-263-5269 • <u>www.ceram-kote.com</u> • E-mail: <u>info@ceram-kote.com</u> <u>Singapore Office</u>: +65 9739-5661 • <u>linus@ceram-kote.com</u>



TYPICAL EPOXY

80

60

40

20

CERAM-KOTE

0