



SP-3888[®] FC Fast Cure Epoxy Coating

Features & Benefits

Fast cure for quick handling and return to service

Easily applied by cartridge dispensers

Outstanding chemical and water absorption resistance

Excellent wetting out properties

High abrasion and impact resistance

SP-3888[®] FC is a specially formulated version of SP-3888[®] based on modified Novolac epoxy chemistry. SP-3888[®] FC is designed for the repair of damaged fusion bond epoxy (FBE) and other liquid applied pipeline coatings where quick curing and handling is required.

SP-3888[®] FC has an excellent high temperature cathodic disbondment resistance up to 95°C (203°F). SP-3888[®] FC is available in 50ml and 450ml Repair Cartridges.

SP-3888[®] FC is designed to be used externally and/or internally for repairs of damaged corrosion and abrasion coatings such as FBE, liquid epoxy and polyurethanes as well as 3LPE and PP. SP-3888[®] FC is also suitable as a direct to metal corrosion coating, internal lining or an ARO for slip bores and horizontal directional drills (HDD).

The World Leader in Specialty Coatings



SPECIALTY POLYMER COATINGS INC.
CANADA: 604.514.9711
USA: 281.595.3530
TOLL FREE: 800.801.6611
EMAIL: info@spc-net.com

WWW.SPC-NET.COM