

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