

Solvent Free Epoxy Protection



PES-Chem 501 CRSG PES-Chem 502 CRXF

PES-Chem 501 CRSG and 502 CRXF are high build solvent-free epoxy coatings designed for the long term protection of steel and concrete structures against corrosion, abrasion and chemical attack. Operating temperature ranges from -4°F to 104°F. The two component product is highly resistant to marine and industrial environments, buried conditions, ground water, effluents, salt water and a wide range of oils and chemicals. PES-Chem 502 CRXF is a rapid cure version of PES-Chem 501 CRSG.







Features of the product include -

Simple to mix and use
High build protection
Good adhesion to a wide range of surfaces
Excellent chemical resistance
Application by brush, roller or spray
Proven track record within many industries

Benefits to the user include -

Long term protection of key assets

Cost effective solution

Reduced downtime of production areas

Reduced life cycle costs

Typical Applications include -

Pipelines, tanks, chemical containment, bund areas, sheet and bearing piles, and other land and marine structures.

POLYMERIC ENGINEERED SOLUTIONS, 5401 HWY 21 W, BRYAN, TX 77803