

Chemical Protection Coatings



The Resimac Chemical Coatings Range is suitable for contact and full immersion conditions in a wide range of industrial chemicals.

Based on the latest epoxy & epoxy novolac resin technology the product range can protect steel or concrete surfaces from chemical attack from 98% Sulphuric Acid, 36% Hydrochloric Acid, 75% Phosphoric Acid and many more strong industrial chemicals

- Solvent Free Epoxy Coatings for Mild Industrial Chemicals
- Solvent Free Epoxy Novolac Coatings for High Strength Industrial Chemicals
- Spray Applied Solvent Free Coatings
- Abrasion Resistant Epoxy Novolac Coating for High Strength Chemicals

Chemical Coatings

501 Series Products	High build solvent free epoxy coating for metallic and concrete surfaces for aqueous based industrial chemicals
511 UCEN	High build solvent free epoxy novolac coating for metallic and concrete surfaces capable of resisting 98% H2SO4
512 Series Products	Range of high build epoxy novolac coatings for immersion in full strength chemicals up to 75°C/167°F
513 AREN	Abrasion resistant solvent free epoxy novolac coating for immersion in full strength chemicals up to 75°C/167°F

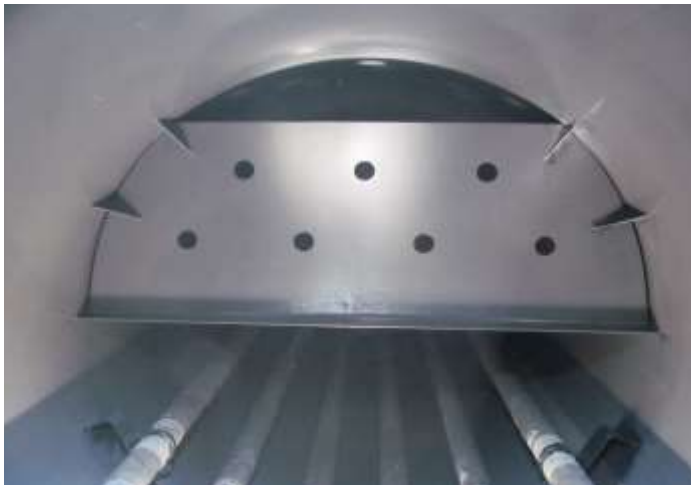


Features

- Solvent free
- Epoxy & epoxy novolac resin technology
- Suitable for immersion conditions
- Protection at elevated temperatures
- Applied by roller or spray
- High build capability
- Proven track record

Benefits

- Protect against wide range of chemicals
- Long term asset protection
- Apply in a single coat by spray
- Eradicates need for expensive hotworks
- Reduced health & safety risk
- Suitable for confined space applications
- Reduced asset maintenance costs



- Chemical tanks
- Intake areas
- Pumps
- Containment areas
- Process floors
- Pipe surfaces
- Chemical trays
- Process vessels
- Structural steel



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