

Structural Coatings

RL 500PF 1-coat primer-finish



East Shawhead Industrial Estate
Coatbridge ML5 4XD
Scotland United Kingdom
Tel: +44 (0) 1236 606060
Fax: +44 (0) 1236 606070
Email: sales@chemcoint.com
Web Site: www.chemcoint.com

- Can be used as a primer or primer-finish or overcoated with a colour finish.
- Ideal as a 1-coat system for large structures and pipework in harsh or exposed environments.
- Can be applied on rusty/wet/sweating substrates.
- Ideal primer for any substrate preparation method e.g. grit blast, water blast (UHP) or mechanical.
- 1 coat of 150 microns protects the substrate in excess of 10 years (independent test certificates available).
- Excellent undercutting resistance.
- Superb corrosion resistance (new MIO-Zinc technology).
- High solids, VOC compliant.
- Can be applied in high humidity (>95%).
- Suitable for new, aged or rusty galvanised steel.
- Especially suitable for electricity pylons, harsh marine environments, tank and pipework externals.
- Apply direct to cold or hot substrate (up to 150°C).
- Continuous high temperature operation (150°C).
- Available in limited range of colours.

RL 500PF on a sweating and damp surface



Chemco manufactures an extensive range of products which are designed to meet every corrosion and containment challenge. We offer unlimited technical support including site survey, estimation, inspection and application assistance. An extensive list of our products and industry uses are listed below:

Products

Glassflake coatings
Coatings in contact with food & beverage
Damp or green concrete primers and coatings
Floor coatings
Rust converters and primers
Under-water coatings
Anti-static and conductive coatings
Elastomeric coatings
Fire retardant & intumescent coatings
Ceramic coatings

Industry

Petro-chemical
Food and beverage (including wine & beer tanks)
Water & sewage (including drinking water)
Nuclear and power generation
Maintenance and new construction
Marine industry (including ballast tank)
Ministry of defence
Car parks, industrial warehouses
Fire and heat protection
Heat insulation