

Primers



Our range of primers allow the user to coat damp, porous or newly laid cementitious surfaces, or prime manually or mechanically prepared metallic surfaces.

Our primers can be over coated using any chemical or corrosion protection coating in the Resimac range.

- Low Viscosity Penetrating Concrete Primer
- Low Viscosity Consolidating Concrete Primer
- Thin Film Metal Surfaces Primer
- Moisture Cured Metal Surfaces Primer
- Water Based Thin Film Primer

Primers

503 SPEP Series	Low viscosity penetrating epoxy primer for concrete surfaces
505 Damp Seal	Low viscosity epoxy primer for newly laid or damp concrete surfaces
506 Aluprime	Thin film solvent based epoxy primer for manually or mechanically prepared metallic surfaces
MCU Primer Series	Moisture cured polyurethane primer with extended overcoating windows
521 Epoxy GP Primer	Water based epoxy primer to seal a wide range of construction surfaces
522 Acrylic Sealer	Water based low viscosity acrylic sealer for sealing porous construction surfaces
559 BP Primer	Solvent based acrylic primer for bitumen and mineral felt surfaces

Features

- Solvent free & solvent based systems
- Fast curing & extended working life grades
- Brush, roller or spray applied
- Seal newly laid concrete
- Apply to manual or mechanically prepared surfaces
- Compatible with wide range of top coats
- Apply to metallic & cementitious surfaces

Benefits

- Seal & protect a wide range of surfaces
- Rapid turnaround
- Reduced downtime
- Proven long term protection
- Stop ingress of moisture & damp
- Stop further corrosion
- Long term protection in C1-C5 environments
- Environmentally friendly water based systems



- Bridges
- Concrete Structure
- Floors
- Ramps
- Steps
- Storage Tanks
- Pipes
- Roofs
- Containment Areas



Resimac Limited
Tel: +44 (0) 1845 577498

Unit B, Park Barn Estate, Station Road, Topcliffe, Thirsk, North Yorkshire, YO7 3SE, United Kingdom
Email: info@resimac.co.uk Web: www.resimacsolutions.com