

Wall Coatings



Resimac wall coatings can be used to protect internal and external wall surfaces.

Our internal wall coating system cures to give a hard wearing plastic finish to vertical surfaces, protecting them from marks, impact damage and bacteria growth.

Our innovative external wall coating system is used to seal vertical surfaces from moisture ingress and

damp and will not affect the aesthetics of the surface

- Water based PU Top Coat
- Water based Epoxy Primer
- Water based Emulsion for External Surfaces

Primers

520 Wall Coat UV	Water based acrylic membrane system for concrete and porous surfaces giving up to 10 year waterproofing protection
521 GP Epoxy Primer	Water based thin film epoxy tie coat or primer for construction surfaces
523 Wall Coat FP	Water based acrylic membrane anti carbonation coating for external wall surfaces
556 Clear Cladding	Water based emulsion for stone, brick & concrete surfaces suffering from moisture ingress and damp



Features

- Water based systems
- Apply by brush, roller or spray
- Protect new or old construction surfaces
- Minimal surface preparation required
- UV stable
- Available in a wide range of colours
- Mark and impact resistant
- 10 year + to first maintenance

Benefits

- Decorative and hard wearing
- Reduced maintenance costs
- Simple and easy to apply
- Minimal odour
- Reduced installation time minimising site disruption
- Suitable for steam cleaning
- Environmentally friendly



- Factories
- Laboratories
- Prisons
- Schools
- Food Processing
- Police Stations
- Universities
- Kitchens
- Offices



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

Intro.wallcoat.rv1.23092020