## Waterproofing



Our range of single component waterproofing material are able seal virtually any surface with a strong, flexible membrane to give long term protection from UV degradation and weathering. The Resimac range of waterproofing materials includes water based acrylic, solvent based acrylic & solvent based polyurethane coatings.

- Water Based 10 Year Flexible Membrane
- Solvent Based Emergency Repair Coating
- Water Based 15 Year Flexible Membrane
- Solvent Based 20 Year Flexible Membrane
- Solvent Based 25 Year Flexible Membrane

Primers	
550 WR Membrane	Water based acrylic membrane system for concrete and porous surfaces giving up to 10 year waterproofing protection
551 ER Membrane	Solvent based acrylic emergency waterproofing system designed to seal leaking surfaces
552 CSM Membrane	High water based acrylic membrane system for concrete and porous surfaces giving up to 15 years waterproofing protection
554 RB Membrane	Solvent based acrylic membrane system for cementitious, metallic & mineral surfaces giving up to 20 years protection
557/558 EC UV Membrane System	Solvent based polyurethane system designed to be applied to any roof surface giving 25 years waterproofing protection.





Repair **Protect**  Upgrade

## **Features**

- Solvent free & solvent based systems
- Fast curing & extended working life grades
- Brush, roller or spray applied
- Flexible with excellent elongation
- Apply to manual or mechanically prepared surfaces
- Apply to metallic, bitumen, asphalt & cementitious surfaces
- UV stable

## **Benefits**

- Seal & protect a wide range of surfaces
- Rapid turnaround
- Stop ingress of moisture & damp
- Stop further corrosion
- Long term protection in C1-C5 environments
- Environmentally friendly water based systems available
- Simple and easy to apply reducing site disruption





- Concrete
- Metal
- Asbestos

- Mineral Felt
- GRP
- Bitumen

- Pitched
- Flat
- Corrugated





Resimac Limited
Tel: +44 (0) 1845 577498

Unit B, Park Barn Estate, Station Road, Topcliffe, Thirsk, North Yorkshire, Y07 3SE, United Kingdom

Email: info@resimac.co.uk Web: www.resimacsolutions.com