

Concrete Repair Products



Resimac has a diverse range of concrete repair materials that can reinstate badly damaged cementitious surfaces and protect them further wear and abrasion. Our product range covers fast curing patch repair materials, lightweight screeds and polymer modified cementitious screeds to eradicate damp and the ingress of moisture.

- Patch Repair Screed
- Lightweight Repair Screed
- Cementitious Mortars
- Heavy Duty Floor Screed
- Chemical Resistant Floor Screed

Corrosion Coatings

570 Concrete Patch Repair XF	Fast curing repair mortar for quick repairs to damaged floors and expansion joints
571 Concrete Repair LW	Lightweight repair mortar for repairs to overhead and vertical concrete surfaces
572 Concrete Seal CWC	Polymer modified cementitious screed for rendering concrete surfaces subject to damp and moisture ingress
573 Fastfill Screed	Fast curing polymer modified cementitious screed for rendering concrete surfaces subject to damp and moisture ingress
574 Fastfill Plug	Ultra fast curing polymer modified cementitious screed for plugging live water leaks on concrete structures
575 Expansion Joint Filler	Pourable & flexible elastomeric polymer for reinstating damaged expansion joints
576 Quartz Screed	Heavy duty solvent free epoxy screed applied by trowel to damaged industrial floor surfaces
577 Chem Screed	Heavy duty solvent epoxy novolac screed applied by trowel to damaged chemical process areas

Features

- Solvent free technology
- Fast curing grades available
- Lightweight screed for vertical surfaces
- 10 times the strength of concrete
- Minimal surface preparation
- Resistant to a wide range of industrial chemicals
- Trowel applied systems

Benefits

- Reinstate damaged concrete structures
- Reduce maintenance costs
- Suitable for chemical process and high traffic areas
- Stop moisture ingress and damp
- Stop live leaks in concrete structures
- Simple and easy to apply systems
- Reduced application costs



- | | | |
|--------------------|-----------|---------|
| • Ceilings | • Floors | • Sills |
| • Coving | • Lintels | • Steps |
| • Expansion Joints | • Ramps | • Walls |

