

PRODUCTS FOR THE MARINE AND COASTAL INDUSTRY

Rapid Set & Strength Gain Environmentally Friendly Sulphate & Chloride Resistant Waterproof and Set Underwater Low Carbon Footprint



MARINE AND COASTAL

Natural Cement manufacture a range of Environmentally Friendly Mortars, Grouts and Shotcretes suitable for a range of Marine and Coastal applications.

When working in Coastal areas it's vital any materials used can perform in the harsh environments. High chloride levels in seawater and aggressive waves and currents can lead to many issues in concrete and masonry structures.



BENEFITS

Natural Cement products are fast setting with rapid strength gain – ideal for coastal applications where a quick turnaround is essential or installation between changing tides. They can be used in cold & wet conditions, are chemically resistant and waterproof. The products have many benefits over alternatives including:

- Fast Setting
- Rapid Strength Gain
- Anti-Washout
- Set Underwater
- High Chemical Resistance
- Sulphate Resistant

- Resistant to Chloride penetration
- Potable Water Approved DWI Reg.31
- No Curing Period
- PH Neutral on set
- No Free Lime release
- Excellent Adhesion



APPLICATIONS

Natural Cement manufacture products suitable for a broad range of marine and coastal applications and uses including:

- Sea Defences
- Harbour Walls & Piers
- Repairs & Repointing
- Underwater Repairs
- Concrete Repairs
- Underwater Pointing

- General work in and around Sea
- In contact with marine life
- Leak Sealing
- Scour Protection
- Underwater Grouting
- Rivers & Canals



THE RANGE

There are a broad range of Grouts, Mortars and Shotcretes available from Natural Cement which are all based on the same unique Natural Cement binder and carry the same benefits.

Products are designed for different applications with various set times, aggregate sizes and hand applied, sprayed and pumpable options available.

Options are shown on the Product Selection page.



PRODUCT SELECTION



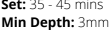
WATERSTOP

Uses: Sealing Leaks, Stop Water Ingress Set: 90 seconds Min Depth: N/A



NATCEM AC

Uses: Concrete Repairs, Anti-carbonation Coating, Pointing, Grouting **Set:** 35 - 45 mins





NATCEM 35

Uses: Concrete Repairs, Grouting, Pointing, Waterproofing, General Repairs

Set: 35 - 45 mins Min Depth: 10mm



TRACKCRETE

Uses: Concrete Repairs, Grouting **Set:** 30 - 35 mins Min Depth: 35mm



NATCEM D GROUT

Uses: Grouting, Void Filling, **Ground Stabilisation**

Set: 35 - 45 mins Min Depth: N/A



NATCEM DW

Uses: Waterproof Renders

Set: 40 - 60 mins Min Depth: 10mm



SHOTCRETE 530

Uses: Sprayed Concrete, Concrete Repairs, Waterproofing, Structural Strengthening

Set: 4 -10 mins Min Depth: 35mm



LUL RAPIDSET

Uses: Concrete Repairs,

Void Filling **Set:** 8 - 10 mins Min Depth: 2mm



SHOTCRETE 513

Uses: Sprayed Concrete, Concrete Repairs, Waterproofing,

Leak Sealing **Set:** 4 - 10 mins Min Depth: 10mm



CWG GROUT

Uses: Grouting, Void Filling, Stabilisation **Set:** 35- 45 mins Min Depth: 10mm













