Repair Mortar - Pre-packed, Polymer Modified, Cement Based Repair Mortar

Pre-packed, polymer-modified, cement-based mortar for repairs to concrete, render and screeds which provides a smooth concrete grey finish to repair area.

Suitable for:
- Repairing honeycombed concrete.
- Leaking construction joints (in combination with Triton Quick Set).
- Spalled concrete.
- Screed repair.
- Repair or replacement of render sections.

More about Repair Mortar - Pre-packed, Polymer Modified, Cement Based Repair Mortar:

Guidance for Repair Mortar - Pre-packed, Polymer Modified, Cement Based Repair Mortar from Triton Systems

As standard

Coverage:
0.4 m²/10 kg at 10 mm thickness.

Preparation:
Take areas to be repaired back to sound substrate. Remove loose debris, paint, dust and oils. Primer with Triton LPA / Primer.

Application:
Mix Repair Mortar with Triton LPA / Primer to a stiff render consistency. Apply Repair Mortar, pressing it firmly into repair area. Smooth over the surface with a steel trowel. Repairs more than 50 mm deep should be built up in layers to avoid slumping.

Curing:
- Avoid rapid drying out.
- Initial set approximately 60 minutes; full set approximately 5–6 hours; full cure, 3–7 days, subject to ambient conditions.
- Do not subject repair area to traffic for at least three days.

Further Information

Literature:
Additional information may be available for Triton Systems from ribaproductselector.com.

Contacts:
- www.tritonsystems.co.uk
- technical@tritonsystems.co.uk
- T: +44 (0)1322 318830
- F: +44 (0)1322 524017
- Triton, NBS Plus Approval Site, 10 August 2012

nbsplusproduction@thenbs.com | T: 0845 456 9594