

Support information:

- [Frequently asked questions:](#) [How does NBS Plus work?](#) | [How do I comment on my NBS Plus product data?](#) | [What is NBS Create?](#)
- [Quick links:](#) [Home](#) | [My products](#) | [How my products appear in NBS](#) | [How my products appear in NBS Create](#) | [Print this page](#)
- [Resources:](#) [NBS Newsletter](#), [Journal](#) and [eNewsletter](#) | [Terms and Conditions](#), [Disclaimer](#) and [Using the NBS Plus logo](#)
- [Contact details:](#) nbsplusproduction@thenbs.com | T: 0845 456 9594

The information below is the NBS Plus product entry for Triton Systems Triton Injection Mortar (TIM) - DPC Mortar for Rising Damp.

Triton Injection Mortar (TIM) - DPC Mortar for Rising Damp

A single component injection mortar based on ordinary Portland cement, selected fine quartz aggregates, and active waterproofing chemicals. It is designed to stop rising damp in most types of masonry, including random rubble filled constructions.

Triton Injection Mortar is activated by a chemical reaction between moisture in the masonry and chemical components in the mortar, which form a crystalline growth that blocks the capillaries, pores and fine cracks in the structure. The product is odourless, and gives off no toxic vapours.

A hand caulking gun is used to apply Triton Injection Mortar to predrilled holes, finishing in a mortar bed at dpc level. Thick or rubble infilled walls can be drilled from both sides, at staggered centres, to approximately half the wall width.

Recoating with sand:cement render containing a salt retardant additive, such as Trimix 1, is recommended to hold back hygroscopic salts and residual moisture.

Triton Injection Mortar (TIM) - DPC Mortar for Rising Damp


- **Manufacturer:** Triton Systems.
 - **Web:** www.tritonsystems.co.uk.
 - **Tel:** +44 (0)1322 318830.
 - **Product reference:** Triton Injection Mortar.

[Add product](#)[top ^](#)

Guidance for Triton Injection Mortar (TIM) - DPC Mortar for Rising Damp from Triton Systems

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

NBS Plus

Triton, NBS Plus Approval Site, 10 August 2012
nbsplusproduction@thenbs.com | T: 0845 456 9594