



DPC INJECTION CREAM

DAMP PROOFING BROUGHT INTO THE 21ST CENTURY

- Special cream emulsion on a silane/siloxane base for masonry injection against rising damp
- Environmentally friendly
- Ready to use silicone based emulsion cream
- No expensive equipment needed for installation
- Safe, quick, clean and easy to install
- Inexpensive
- Thirty year insurance backed guarantee
- Virtually odourless
- The mortar layer becomes a horizontal barrier against rising dampness
- Also suitable for pH neutral building materials
- Suitable for slim masonry work
- Easy filling of the boreholes
- Controllable application rates
- Does not form salts

Method Statement:

- 1) Remove existing plaster to height of 1 metre to remove salt contaminated plaster.
- 2) Drill holes (12mm diameter and to a depth of 10-20 mm from opposite face) every 100mm along the mortar bed.
- 3) Wash out the holes to allow deep penetration of the cream and to ease absorption.
- 4) Fill the holes with cream until they are full and block the ends to prevent the cream from dripping.

Application rate: 4.5" (110 mm) - 0.9L/10m wall length 9" (220 mm) - 1.9L/10m wall length

Shelf-life: At least 1 year in closed, original containers, stored cool but frost- free at a temperature between +5 °C and +25%C.

Made for and distributed in the UK by: Abacus Construction Products Ltd 25 Long Beach View EASTBOURNE, East Sussex BN23 5NA, 01323 479578 <u>Sales@abacusconstructionproducts.co.uk</u> www.abacusconstructionproducts.co.uk



WATERPROOFINGUK is a trading name of Abacus Construction Products Ltd.