

Colour Matching Brick Repair

DESCRIPTION

Total Wall Care Brick Repair is a repair mortar composed mainly of natural hydraulic lime and natural or synthetic pigments. It is excellently suited for repairing, restoring and touching up of natural bricks. This mortar is salt, frost and moisture resistant, as well as salt and moisture regulating and can be spread to zero thickness.

INSTRUCTIONS & NOTES

Please refer to detailed instruction leaflet inside tub.

Mix 1 part water with 4-5 parts repair mortar. The mix should form into 1.5cm to 2.5cm balls and be slightly dry.

Ensure surface to be repaired is free from dust, dirt and loose particles. Substrate should be pre-moistened and damp but not too wet. Loose and crumbling material should be lightly brushed away and can be treated with Total Wall Care Stabiliser prior to repair. Deep repairs should be built up in layers no more than 20mm deep and allowed to cure. Top skin should be scrapped back between layers. Final layer should be fat and proud of the surrounding surface and allowed to cure. The repair can then be shaped and modelled with appropriate tools for up to two days after application.

Product should not be applied in temperatures below 5°C.

The tools used for applying the Brick Repair Mortar can be cleaned with clear water.

Any spatters in undesired places should be removed with clear water.

TECHNICAL CHARACTERISTICS

Specific Gravity (Kg/dm³	1.38
Compression Strength (N/mm ² :	8-12
Water Mixing Factor (Litre/Kg)	7-9
Volume mixed mortar (ml/Kg)	800
Consumption (Kg/m², 15mm thickness)	1.25

STORAGE

Can be stored for a maximum period of 6 months, provided the material is stored in sealed packing, in a dry, cool and frost proof place.

SAFETY INFORMATION

Keep Out of Reach of Children

- Irritating to eyes and skin
- Avoid contact with eyes and skin
- Risk of serious damage to eyes
- In case of contact with eyes and skin rinse immediately with plenty of water and seek medical advice
- Do not breathe dust
- If swallowed seek medical advice immediately and show this label or container
- Gloves and eye protection should be worn during mixing and application.