

Preparation

1. Remove all loose material and rake out old mortar to a minimum depth of 10mm using a mortar joint rake or a narrow chisel

- 2. Brush out all dust or blow out with compressed air.
- 3. Lightly dampen joints with water sprayer

Mixing

4. Empty a quantity of dry mortar powder into a clean bucket and mix thoroughly before adding water.

5. Slowly add water until the mix is stiff enough to form a ball. Then mound it up. The mix should stand without collapsing or slumping.

Pointing

6. Hold mortar board or trowel upside down and load with mortar.

7. Begin at the very bottom, as this part of the wall is most susceptible to damp, but once the first metre or so has been repointed change direction and work from the very top of the wall down. Don't worry too much about being neat at this stage of the process (though try to avoid spilling or smearing damp mortar all over the bricks or stones themselves) – the most important thing is that you apply sufficient mortar into every space.

8. Using a finger trowel, push mortar firmly into each joint ensuring that it is completely filled.

9. Once two or three vertical joints have been filled fill the horizontal joints.

10. Leave to dry for a while until it can be touched without leaving a fingerprint but can still be scratched with a tool or fingernail. Then brush excess mortar away using a stiff brush.

Notes

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

12. In hot temperatures or direct sunlight the fresh pointing mortar should be moistened once a day for three days or covered with damp hessian so as to avoid drying too guickly.

13. The tools used for applying the mortar can be cleaned with clear water.

14. Any splatters in undesired places should be removed with clean water.

TECHNICAL CHARACTERISTICS

| Specific Gravity (Kg/dm3 | 1.75 |
|-------------------------------------|-----------|
| Bending/Tensile strength (N/mm2) | 1.8 - 2.4 |
| Compression Strength (N/mm2 : | 2.0 - 5.0 |
| Water absorption (%) | 14.60 |
| Water Mixing Factor (Litre/Kg) | 4.4 - 5.6 |
| Volume mixed mortar (ml/Kg) | 600 |
| Consumption (Kg/m2 , 1mm thickness) | 1.67 |

Coverage is dependent on the depth of the repair.

1kg of dry mortar will supply approximately 600ml of mixed mortar. This will fill a 6000mm x 10mm x 10mm joint.

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** ٠
- 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.
- Contains Natural and Synthetic Pigment: CAS No. 1309-37-1
- May contain Amorphous Silica CAS No. 7631-86-9

Total Wall Care Colour Match Products

A range of high quality products for colour matched repairs to brick and natural stone elements. All of the products enable the existing colour to be matched or changed without affecting the substrate's ability to breathe.



Brick Repair Mortar

Hydraulic lime based repair mortar for the repair and restoration of brick.

The mortar is extremely workable enabling the recreation of contours and profiles, and surface textures. It is a perfect solution for refacing crumbling bricks, and repairing chips and impact damage. Available in a range of colours and sizes.



Brick Tint

Simply shake to use, permanent brick tint. For staining mismatched bricks, replicating ageing and discolouration, to recolouring entire buildings.

Can be used on brick, porous natural stone, concrete and mortar beds.

Available in a range of sizes, colours and grades, as well as Soot Wash and Lime Wash.



Pointing Mortar

Available in a range of sizes, colours and grades, this high quality, lime-based pointing mortar is ready to use once mixed with water.

The mortar is extremely workable enabling both smooth and textured finishes with appropriate tooling techniques.



Crack Injection Kit

Available in a range of common brick colours, this specialist, lime-based crack injection mortar is ready to use once mixed with water. Supplied with a syringe for injecting into narrow cracks.



Professional Brick Tint Kit Enables the trade professional to create their own shades of brick dye for staining brick, natural stone, concrete and mortar. Contains 4 x 1L of Base Tinting Fixative (makes 12L fully diluted) and 14 x 75ml of pigments.



Professional Brick Repair Kit Contains 400ml all 16 Colours of Brick Repair Mortar along with Soot Wash and Lime Wash. It's a excellent kit for carrying out small repairs and sample/test panel repairs.



Brick Tint Multi-Packs Build your own multi-packs. Mix and match from from the full range of brick tints to build your own 3, 6 or 12 x 300ml packs. Perfect for replcating walls of varying coloured bricks, ageing and natural colour variation.

Also available as a combined "Brick Restoration Kit" at a special rate. Please see website for details.

Please see <u>website</u> for full range of colours and current special offers!

Total Wall Care Cleaners & Protectants

A range of high quality products for cleaning and protecting walls from the elements, pollution and vandalism.

In order to protect the environment and the health of the applicator, our range of cleaners and protectants are either water-based or, where absolutely necessary, low toxicity solvent based.

Cleaning, protecting and consolidating substrates without changing their colour or gloss is imperative and extensive testing has been carried out both in the laboratory and in the field to keep the possibility of this to an absolute minimum. All available in 1L, 2.5L and 5L sizes.



Alkaline Cleaner A strong, water based, alkaline cleaner for compact carbonate stone. To remove the surface patina caused by pollution on carbonate matrix materials. It effectively removes grease and oily substances.



Anti-Graffiti Coating A mixture of organic silicon compounds and micro-crystalline waxes in a water solution. Protects stone materials and structures from the spray paint used in graffiti, so that it can be easily removed.



Biocide Cleaner

A biocide suitable for wide-ranging use, it is non film-forming on the surface and it doesn't alter the original colour of the substrate. Used to remove algae, lichen, mould, yeast, moss, fungi etc.



Delicate Cleaner

An ammonium bicarbonate-based stone cleaner. It is Suitable for delicate stone materials of carbonate type and/or silicate matrix stone materials. It is recommended specially for removing "black crusts".



Graffiti Remover Ideal for removing graffiti from delicate stone materials, brick, fine marble, natural stone, lead-polished stone, imitation stone, concrete, metal and glass. The product also removes glue left behind by adhesive tape.



Oil Stain Stop Eco-friendly, water and oil-repellent protective coating with biocide function. Protects walls from water and oil without altering their colour. Suitable for natural stones, marble, granite and concrete.



Stabiliser Protects and consolidates both silicate matrix and carbonate matrix stone materials, It protects materials by limiting water absorption and it also improves the

surface cohesion of the stone.



Ecological, water based, water-repellent protective coating. Protects substrate from frost, salt water, condensation and airborne pollution. Does not change the appearance or reduce the permeability of the substrate.



Storm Pro Plus Protective, hydrophobic coating. Penetrates deeper into the substrate to provide an extremely effective means of protection against acid rain and other pollutants.

HELICALBAR

Steadfast work in close partnership with one of Europe's leading manufacturers of precision engineered helical bar products to bring you our HelicalBar range of masonry reinforcement products. With proven, successful and reliable installation spanning back several decades, helical reinforcement bar has a tensile strength that is twice that of normal stainless steel, and has unique torsional elastic yield characteristics particularly when combined with thixotropic, cementitious grout which locks between the fins and bonds to the masonry.



WALL TIES

High tensile, austenitic stainless steel helical wall ties. For replacing failed or inadequate wall ties.

Hammer-driven into small pilot holes, the remedial ties corkscrew into brick, block and concrete to deliver a mechanical fix that grips the wall on each side of the cavity.



CRACK STITCHING BARS

High tensile, austenitic stainless steel, helical crack stitching bars for reconnecting cracks in walls.

- Repair, stabilise and reinforce cracked brickwork
- Minimal cost and little disruption to install Redistributes loads
- Provide resilience against further cracking

LONG HELICAL BARS

HelicalBar high tensile, austenitic stainless

Using thixotropic, cementitious grout, the

are concealed within slots cut into mortar

masonry beams that span areas of poor

beds at predetermined levels to form deep

high tensile, stainless steel helical bars

steel, 10m long helical bars used for bed

joint reinforcement.

support.



CRACK STITCHING KIT

HelicalBar Crack Stitching Kits contain all the materials needed for reconnecting and repairing cracks in brick, block and stone walls.

- Helical Crack Stitching Bars
- Heligrout Encapsulation Grout
- Coloured Pointing Mortar



ENCAPSULATION GROUT

HelicalBar HeliGrout is a cementitious, thixotropic, non-shrink injection grout for encapsulating and bonding stainless steel helical bar to masonry for structural repair applications. Available in a range of colours and grades.





EPOXY REPAIR PUTTY/GLUE

An extremely versatile product suitable for filling, repairing, moulding & guing. Hard and impermeable, Water stop. Can be applied underwater.



BETONFIX MONOLITE - CONCRETE REPAIR

An Excellent all-in-one concrete repair mortar, for structural and nonstructural repair of reinforced concrete. Available in Normal and Rapid curing formulations.



HYDRAULIC LIME RESTORATION MORTARS A range of hydraulic lime based repair mortars manufactured to meet both the demands of age old traditional and modern methods of restoration and repair.

- Pointing Mortar Range of 28
 Colours
- Stone Repair Range of 56 Colours
- Helical Bar Encapsulation Grout The only lime-based helical bar grout on the market. Available in a range of 28 colours.

Steadfast Specialist Products The Yard, Orchard Cottage, Cary Fitzpaine, Somerset, BA22 8JB

Tel. 0333 210 1410 Email: info@steadfastspl.com Web: steadfastspl.com