

COCOON

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For use by Restoration Professionals

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Aust Patented No: 743980, US Patented No: 6544329 / 6660081, Europe Patent Number: 99920462.1 China Patent Number: 200610144403.9, Gulf Patent Number: GCC/P/2006/7169

DESCRIPTION

Manufactured from pharmaceutical grade filter paper. Features a very high internal surface area with high porosity and purity.

A poulticing medium designed specifically to remove salts associated with rising and lateral damp from masonry walls, works especially well on sandstone.

FEATURES

- ✓ Clean application
- Applied by spray or trowel
- Easy removal with salts
- Cost effective
- Low maintenance

- No detrimental effect to the masonry
- Premixed, no onsite mixing
- Made from non-toxic materials
- Fast removal of salts

TECHNICAL DATA

8+/-.5 S.G 1.1 Flash Point Non flammable

LIMITATIONS

Cocoon should not be applied to external walls if inclement weather is forecast before the material dries, this normally takes approximately four days @ 25°c and two days @ 30°c. If the material is wetted after initial drying, some shrinkage can occur, in this case the loose material should be removed and new Cocoon applied. Do not apply to surfaces that have free or running water present.

PREPARATION

Sweep the surface of the masonry to remove any loose sand or salts to provide a reasonably sound surface. Dispose of material removed from the surface to an appropriate land fill area.

APPLICATION

Mask and cover areas if spraying. After preparation, apply one coat of Cocoon by trowel or spray at the rate of 6 to 7kg of mixed material per square metre. This will provide a wet film thickness of approximately 10mm. It is preferable that the surface is left with the textured finish to provide a greater surface area. However, trowelling the surface flat to provide a more even finish can be done without effecting the poulticing too much. Leave each application for a minimum of 14 days before removal unless directed otherwise by the manufacturer.

To remove the Cocoon (normally after two to six weeks) simply peel from the substrate and dispose of removed material to an appropriate land fill area.

CLEAN UP

If allowed to dry, the Cocoon will peel off and any residue can be removed with a stiff nylon bristled brush. Flush machinery thoroughly with clean water after spraying.

PACKAGING

20 Litre

SHELF LIFE

6 months.

Refer to Westlegate Pty Ltd Material Safety Data Sheet (MSDS) for instructions.

Quality ISO 9001

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