Salt Neutraliser

Water based

An Ultra Low Disturbance Building Solution



Introduction

Salt Neutraliser is water based, ready to apply, solution of acetic acid, for application to masonry, render and plaster.

It is also recommended as part of treatment after the insertion of a damp proof course to existing masonry, which should include replastering to an approved specification.

Special features

- Kills salts inside masonry
- No mixing
- Non staining
- Odourless
- Non Flammable (conc. & dil.)
- 12 months shelf life

DESCRIPTION

Salt Neutraliser is a clear aqueous solution designed to be applied directly to masonry, render or plaster that has been affected by ground water or efflorescing (white, fluffy) salts.

TECHNICAL DATA

Active Substance

Acetic Acid

Other Components

Water

Corrosion

Causes burns

Aggressivity to other materials

Do not mix with other acids or alkalis

Classification

Corrosive

Property Repair Systems - 01626 331351 Unit 3, Olympus Business Park, TQ12 2SN

USE

Use directly onto old masonry, render or plaster, or dilute 50:50 with water to apply to new plaster suffering from efflorescence.

PREPARATION & APPLICATION

Brush away and remove all loose material from the surface.

Thoroughly soak the affected area with fresh water.

Apply Salt Neutraliser by brush or roller. For severe salting a second soaking and Salt Neutraliser application, after initial surface drying, is recommended.

Coverage - approximately 5 - 10 square metres per litre, per coat.

DCM - 08/11