TECHNICAL DATA



DATA SHEET

Antisulphate-Salt Neutraliser

Code 148 for 5 Litres

IISF

Designed to neutralise salts in masonry.

PROPERTIES

Alkaline

Water-based

Not suitable for hygroscopic salts

Excellent against efflorescent salts

DESCRIPTION

Makes soluble salts insoluble and prevents further movement Suitable prior to tanking and in the treatment of efflorescence.

May be brushed onto existing plaster surfaces to neutralise emerging salts.

Suitable for use on Brick, Blockwork, Stonework, Sound Render and sound plaster.

METHOD

Very dry surfaces should be thoroughly wetted to aid penetration of the Salt Neutraliser. Brush or coarse spray Salt Neutraliser diluted 1:1 with water. Leave overnight and repeat using neat Salt Neutraliser the following morning (walls need not be wetted again).

Best applied between +5°C and +25°C. Do not use during frost.

CONTENTS

Metal silicates.

Viscosity about 5 mPas.

COVERAGE

Approximately 4.5m² per litre for 2 coats.

SAFETY

Alkaline, concentrated and diluted, avoid contact with skin, handle wearing protective clothing, gloves and eye protection. (Wash skin with soap and water immediately, flush eyes with cold water, seek medical help).

Cleaning utensils: Wash with clean water immediately after use.

PACKAGING

Supplied in 5 litre plastic drums.

STORAGE

Store in a dry place. Although the materials are not sensitive to frost, it is recommended the containers are stored at above 0°C. Shelf life up to two years.

©HG10/03

All products supplied by Biokil Crown Ltd are of high quality. The Company however cannot govern the conditions of usage and application of its products and any warrant written or implied covers materials only. The information contained in this leaflet is given in good faith but no liability can be assumed by the Company for any damage, loss or injury or patent infringement arising from its use.

Biokil Crown Limited: Unit 7 & 8 Stadium Ind Park Long Eaton: Nottingham NG10 2DD

Telephone 0115 946 0060

