

SWS Salt Neutraliser

Product Description

SWS Salt Neutraliser is a low viscosity, solvent-free salt neutralizer targeting chlorides and sulphates, available in 5 kg plastic containers. It converts water soluble salts into insoluble or hardly soluble reactive compounds. **SWS Salt Neutraliser** is ideal for treating groundwater salts present in a wall following rising damp treatment. As a result of the neutralization the chlorides and sulphates within the masonry cannot be transported by the gauging solution used in a subsequent slurry coat or fillet seal. Clear in colour, **SWS Salt Neutraliser** can be applied by brush or spray.

Properties

Appearance	Clear liquid
Size(s) & Packaging	5 litre buckets
Coverage	One litre of neat SWS Salt Neutraliser applied in 2 coats will cover a surface area of approximately 2 m ²
Storage	Store in a cool, well ventilated area. Keep container tightly closed. Protect from frost
Shelf Life	12 months

Application Information

Preparation

SWS Salt Neutraliser is supplied as a concentrate for dilution with water prior to use. All preparatory work to the substrate should be carried out in accordance with the following recommendations:

1. Remove existing plaster and/or render back to original substrate, clear away resultant rubble.
2. Where whitewash, paint, dirt, oil etc. is present, totally remove either by grit blasting or needle gunning. Bush hammering is considered as too aggressive and should be avoided, as it also creates a layer of compacted dust.
3. Remove any exposed timber fixing blocks, lintels etc. and either brick up resultant voids or replace with reinforced concrete lintels.



4. Carefully examine surfaces to be coated and remove any nails or other metal fixings.
5. Power wash prepared walls to remove all loose dust and dirt. Apply **SWS Salt Neutraliser** to the prepared substrate in two operations.

Application

1. Dilute 1 part of **SWS Salt Neutraliser** with 1 part of water and apply. Leave overnight to dry.
2. A second coat of neat **SWS Salt Neutraliser** should be applied the next morning. Rendering and/or tanking can proceed immediately and should not be delayed longer than 2 days.

Information given is in good faith based on experience and usage, however all recommendations are made without warranty or guarantee, since the conditions of use are beyond our control. All goods are sold in accordance with our Conditions of Sale, copies of which are available on request. Customers are advised that products, techniques and codes of practice are under constant review and changes occur without notice; please ensure you have the latest updated information.