



Specs:20.5522

Treating efflorescence and salts for adhesion of Maxseal Flex to a masonry substrate

Products required

- **SALTRID**
- **SEALTIGHT**
- **MAXSEAL FLEX**

Method

1. Prepare area to be treated by removing any loose/excess materials ensuring and existing salt deposits EFFLORESCENCE RID ensuring a clean and sound porous surface, wire brushing/scraping prior to application of Efflorescence Rid is recommended.
2. Apply Efflorescence Rid to dry surface using low pressure pump up pest sprayer. Area will foam up, remove foam using low water flow or damp mop. Repeat until all foaming stops. Wash surface – DO NOT pressure wash. Allow to dry.
2. Introduce SEALTIGHT to the dry to damp substrate, saturate surface using using same low pressure spray. (clean out with water)
3. Apply Maxsealflex while surface is wet with Sealtight. Allow to cure overnight, mistspray with water and apply second coat.
4. Apply **MAXSEAL FLEX** as per Technical Bulletin.

HANMA WATERPROOFING PRODUCTS

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Note – This information is based on information from the manufacturer and from our own experience. The information contained in this specification should be used in conjunction with the appropriate technical data bulletins and material safety data sheets available from our office or website.