



Treating efflorescence and salts for adhesion of Maxseal Flex to a brick or concrete substrate.

Products required

- **EFFLORESCENCE RID**
- ULTRA BLOCKSEAL or SEALTIGHT
- □ MAXSEAL FLEX or MAXSEAL FLEX M
- MAXMESH

<u>Method</u>

- 1. Prepare area to be treated by removing any loose materials and existing salt deposits ensuring a clean and sound porous surface (pressure water blasting prior to application is NOT recommended).
- 2. Using a low-pressure sprayer, apply EFFLORESCENCE RID, wait for foaming to stop, re-apply EFFLORESCENCE RID as many times as required, until foaming no longer occurs upon spraying.
- 3. Wash surface with clean water.
- 4. Allow surface to dry before application of ULTRA BLOCKSEAL or SEALTIGHT, using the lowpressure sprayer
- 5. Brush apply 1st coat MAXSEAL FLEX or MAXSEAL FLEX M while substrate is wet with ULTRA BLOCKSEAL or SEALTIGHT.
- 6. Embed MAXMESH into this 1st coat, lightly over- coating the MAXMESH with MAXSEAL FLEX or MAXSEAL FLEX M.
- 7. Allow MAXSEAL FLEX to cure for 14 hrs. min, and MAXSEAL FLEX M to cure for 6 hrs. min.
- Thoroughly wet surface with water, brush apply a 2nd coat of MAXSEAL FLEX or MAXSEAL FLEX M.

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.

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