



Specs

Efflorescence Prevention and Treatment

Products required

- **EVO SALTAWAY**
- **EVO SEAL**
- **MAXSEAL FLEX**

Method

1. Prepare area to be treated by removing any loose materials and existing salt deposits with **EVO SALTAWAY** ensuring a clean and sound porous surface (high pressure water blasting prior to application) is recommended.
2. Allow to dry as much as possible introduce **EVO SEAL**, totally saturate the surface until saturation point as per technical data bulletin.
3. Allow 12 hours @ 20 degrees celcius for the **EVO SEAL** to initially cure .
4. Mist spray surface with clean water before application of **MAXSEAL FLEX**.
5. If the affected area is subject to rising damp only, one generous coat of **MAXSEAL FLEX** is only required.
- 7 If the area is subject to static/hydrostatic pressure.
apply another coat of **MAXSEAL FLEX** minimum 14 hours as specified by technical data bulletin # 29.05

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.