



Specs

Repair of Areas of Coating Delamination Caused by The Action of Rising Damp



Products required

- **MAXSEAL FLEX**

Method

1. Prepare area to be treated by removing any loose materials ensuring a clean and sound surface.
2. **Assess the surface to determine if there are any trace elements of efflorescence (if so refer to efflorescence detail)**
3. Any damage to the surface should be repaired using **MAXREST** as per Technical data bulletin #02.03
4. Thoroughly wet the entire surface before applying coating. Use **MAXSEAL FLEX** (as per technical data bulletin #29.05 Maxseal, Maxseal Foundation and Maxquick Roll will not bond to a non porous surface.)
5. Once coated the surface should be allowed to cure a minimum 5 to 7 days before final paint or texture coating is applied.
6. *If efflorescence is detected please refer to efflorescence detail.*
7. *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.*



To repair flaking, peeling previously painted surfaces.



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