

# Emperor Masonry Creme



For use on bare natural mineral surfaces, such as brick, stone, concrete or sandstone.

**Initial Surface Condition:** There may be general airborne contamination including dirt, carbon emissions, moss, lichen etc.

**Preparation:** Wash the wall areas using a low pressure power washer, removing as much contamination, moss and lichen as possible. Check for damaged or missing pointing/mortar. Mortar joints and large cracks should be re-pointed with a suitable repair system. Allow the pointing to completely cure. Apply Emperor Exterior Cleaner on to all areas that have had moss, mould or fungal growth. Allow to dry for a minimum 3 hours at 20°C temperature. At lower temperatures the drying time will be extended. Then wash off the Emperor Cleaner with fresh water and allow to dry.

**Application:** Emperor Masonry Creme is a one coat system. Do not dilute.

1) Apply a full coat of Emperor Masonry Creme unthinned and apply a rate of approximately 3-5m<sup>2</sup> per litre.

2) After application check for any missed areas in the form of voids in the brickwork or deep mortar beds. Apply Emperor Masonry Creme by brush into these areas. On application Emperor Masonry Creme is white and will dry clear. The porosity of the substrate will dictate how long this takes to fully dry.

**Application Conditions:** Minimum temperature 5°C. Relative humidity should not exceed 80%.

**Application Method:** Brush, paint roller or paint spray gun. Use in conjunction with product data sheet.



\*when applied in accordance with the manufacturer's datasheet

**Declare.**

[www.emperorpaint.co.uk](http://www.emperorpaint.co.uk)

Unit 1  
Syke Side Drive  
Altham Industrial Estate  
BB5 5YE  
United Kingdom  
[info@emperorpaint.co.uk](mailto:info@emperorpaint.co.uk)

**Tested & approved by the world's leading scientists**