



DETERMINING YOUR PRODUCT REQUIREMENT:

- Measure area to which paint is to be applied.
- Depending on surface to which the product is to be applied, determine which products are needed. (Refer to Product Specifier Tool)
- Check the Theoretical Spread Rates (TSR) on each of the specified products and see how many coats of each are recommended, then calculate what quantities of each product you will require, remembering to make adjustments for the porosity of each surface. TSRs are based on products applied to smooth, sealed surfaces. (e.g. an unsealed scratch plaster surface will absorb more paint than a sealed smooth one, so allow for a lower spread rate).

TREATING ALGAE

Surface Preparation

1. Dry brush affected area to remove all loose friable material.

Application Method

1. Mix 1 litre **Ushevu** with 19 litres of water.
2. Apply **Ushevu** to all affected areas and leave on the surface for 24 hours.
3. After 24 hours, wash surface to remove trace of dead algae and **Ushevu**. Allow to dry.
4. Paint as soon as surface is dry.

Relevant Product Information

Ushevu

Theoretical Spread Rate	20m ² per litre
No. of Coats Required	1 Coat
Application Method	Brush, Roller or Spray
Drying Time	@ 25°C – 24 hours

