# **Asipo Algicidal Treatment**



### PRODUCT DATA

#### **Description:**

A clear single pack water-borne algicidal wash. For use as a surface biocide. A very effective biocide to protect against mould, lichens and algae. Long term protection against re-growth. Simple to apply. Can be over-coated with most conventional paints. For further protection overcoat the treated areas with Asipo paints.

#### **Directions for use:**

Dilute with 4 parts water to 1 part Asipo Algicidal Treatment.

Apply liberally with a brush, sponge or cloth and wipe off (before allowing it to dry).

Stubborn areas may require a further application or try leaving the treatment to work longer before wiping off. Clean the treated areas with clean water or a mild cleaning solution.

For use on a wide variety of external building substrates. Suitable for use as an algicidal wash on patios, external paving, roof tiles/substrates, decking, brick & block work.

#### Area of use:

Internal and External

#### **Substrates:**

Concrete, render, brick, general masonry and roofing substrates, including internal wall and ceiling tiles.

#### Packing:

5 Litre

## **Physical Constants:**

Colour: Clear
Finish: N/A
Volume solids: N/A

Theoretical spreading rate: Up to 10 sq. metres per litre (dependant on porosity)

Flash point: N/A

Specific gravity: 1.0 - 1.02

Dry to touch: 2 hours (20°C)

Over-coating time: 6 hours

\*The theoretical spreading rate has been calculated for the stated volume solids and dry film thickness. A practical spreading rate will depend on the actual dry film thickness, the nature of the substrate, and the relevant consumption factor. The physical constants are subject to normal manufacturing tolerances.

**Application Details:** 

Application method: Brush / Sponge / Cloth / Spray Dilute with water as instructed

Cleaning of tools: Water

**Surface condition:** The surface should be stable, firm, dry and free of dust, sand,

loose old paint, dirt, grease and oil.

Please refer to the Material Safety Data Sheet for further information. For additional guidance please contact your local Technical Sales Representative.