STONE SHIELD

MOSS & ALGAE REMOVER

THOROUGHLY ELIMINATES MOSS & ALGAE, FAST

FOR USE ON SANDSTONE, LIMESTONE, MARBLE, GRANITE, SLATE, QUARTZ, TERRACOTTA, PRE CAST AND CONCRETE. ECO STONE SHIELD MOSS & ALGAE REMOVER IS A HIGH PERFORMING ECOLOGICAL PRODUCT. DESIGNED TO REMOVE ORGANIC AND MICROBIOLOGICAL CONTAMINANTS FROM POROUS SURFACES.

ECO STONE SHIELD MOSS & ALGAE REMOVER PROFILE

Powerful acting	~
Cleans and removes contaminants	~
Fast-acting	~
Safe for children, pets, plant and aquatic life	~
Non-corrosive and Non-irritant.	~
Ecological water based ingredients	~
Biodegradable	~
Ready & easy to use	
Does not alter the aesthetic of the treated surface	
Suitable for all substrates	~
Risk-free for the user & environment.	~





STONE 🛱 SHIELD

MOSS & ALGAE REMOVER

Moisture finds its way into to the substrate allowing moss and algae to grow over time.



Treated Surfaces

Applying the affected area breaks down the moss and algae on a molecular level restoring the stone to its natural colour.

Available in 1 ltr, 5 ltr, 25 ltr and 1000 ltr

Important: The content of this documentation is based on our experience of the product. Eco Stone Shield guarantees the quality of its products, but expressly declines any liability in the event of failure by the user to comply with the recommendations and conditions of use of said products, notably but not exclusively in the event of incorrect application, application by unqualified personnel, use of products not compatible with Eco Stone Shield's products or bad weather conditions. For further information, refer to the Safety Data Sheet.

STONE **SHIELD**

APPLICATION

ALWAYS TEST ON A SMALL AREA FIRST

Eco Stone Shield Moss & Algae Remover is ready to use neat, but can be diluted with water depending on the severity of the staining (see table).

- 1. Before use, take off excess moss & algae, with a stiff brush. Shake the bottle well.
- 2. Saturate all remnant moss & algae deposits (generous even application) with a brush for thick contamination, and a garden sprayer for the thin layers.

SOILING	MOSS & ALGAE REMOVER	PARTS WATER
Light	1	5
Heavy	1	1

The more porous the surface the lower the coverage rate will be.

- 3. Leave for up to 24 hours.
- 4. Then rinse with high pressure water jet.

RECOMMENDATIONS

- Repeat the application process up to 3 times where necassary.
- Keep in a dry place (between 5°C and 40°C).
- Do not apply during heavy rain or frost and when the surface and air temperature is less than 5°C and above 40°C.
- Storage: 24 months following the production date when kept in the original unopened container.
- Immediately after you have finished clean all tools and equipment with water.

Wear protective gloves and glasses, and appropriate clothing whilst using the product. Do not dilute or mix with any other product, notably bleach (risks of emission of toxic chloride gas).

Once removed we recommend you clean the area with **Eco Stone Shield Stone Cleaner** and sealed with **Eco Stone Shield Stone Sealer for future protection against moss and algae.**

Once the area has been sealed minimal cleaning can be carried out using **Eco Stone Shield Stone Cleaner** as and when required.

HEALTH AND SAFETY

- Under normal conditions of use where adequate ventilation is available, no special respiratory protection equipment is needed.
- Wear domestic gloves.
- Wear protective clothing over exposed areas of skin.
- Wear safety goggles.
- If swallowed do not induce vomiting. Contact a doctor or a specialist.

For more information on our product range visit our website: www.ecostoneshield.com