



PRODUCT INFORMATION SHEET

The Experts Edition

AME12



Algae- moss active remover

Power Formula



Description

STEN Experts Algae moss active remover AME12 is a highly effective and sustainable special cleaning concentrate. Best proven for cleaning terraces, stairs, paths, walls, gravestones and roofs.

Areas of application

For use on smooth or porous surfaces such as natural stone, clinker, clay tiles, concrete block and for homogeneous, closed surfaces such as porcelain, glass, ceramics, glazed clay tiles, and for many other surfaces. In addition, ideally suited for efficient cleaning tasks in the food industry.

Usage

Dose according to the degree of soiling. Dilute with water 1:5 to 1:35 and mix well. With a mixing ratio of 1:5 you clean approx. 50-80 m² area. Best applied with a sprayer. Allow to act for approx. 5-15 minutes and rinse off with plenty of water. In case of stubborn soiling, use brushes or machine cleaning in addition. Always make a sample on not well visible place!







PRODUCT INFORMATION SHEET

Notice

At a mixing ratio of 1:5 with water, approx. 50-80 m² area can be cleaned. When used pure, 1 liter is sufficient for approx. 10-20 m², depending on the severity of the algae or moss infestation.

The product should not be sprayed directly onto adjacent plant or lawn surfaces. In the edge area of the surface to be cleaned, adjacent lawn may turn brown. This will grow out after some time.

The product can be used on marble. Be careful with polished surfaces. Always do a small sample cleaning in a place that is not easily visible.

Pets should be kept away during a cleaning process. Once cleaning is complete and the surface is dry there is no danger to your pets.

Keep out of the hands of children. Read label and product information before use.

Technical details

Contains according to detergent regulation:

>30% chlorine-based bleaching agent

ph value: 12.5 Density: 1,2 g/cm³

Appearance: Slightly yellowish liquid

Odor: Slightly chlorine

UFI: DN10-S0W0-Q00C-DCPF

Ecology

The organic components are **easily biodegradab- le.**

Packaging units

Version	Package size	Item number	EAN-Code
Bottle	1 liter	8210012	9120117732005
Canister	5 liters	8215012	9120117732012

