

BPB® SYSTEM DETERGENT RapidGo®

Green growth remover having a lasting effect

Commercial use

Product No.: 329010048

Product Information:

Properties:

- prevents new growth of algae and moss
- visible effect after one day only
- effective also at low temperatures
- for removing tenacious organic soiling like algae

Application:

on concrete and stone surfaces as well as concrete slabs, exposed concrete surfaces, tiles and paving stones

The active substance in the SYSTEM DETERGENT RapidGo® is of natural origin. The active substance of the SYSTEM DETERGENT RapidGo® is nonanoic acid. Nonanoic acid belongs to the fatty acids and naturally occurs e. g. in natural oils and plants. The active substance penetrates the cell structure of the green growth. The cell substances are released quickly so that the soiling dry shortly and turn brown. The effect is a lasting one for many months. Mix 40 ml of product with 1 liter of water and stir well

Only directly treated green growth die back. Take care of a thorough and complete moistening. When applying the product the surface should be dry to avoid a dilution of the substance.

Algae and green growth die back quickly. Brush/sweep off dead parts.

Spray application:

Spray pressure approx. 2 bar. We recommend flat spray nozzles and in addition also a spray shield.

Pouring application:

Moisten the green growth uniformly using a watering can with a fine dripping watering can head.

Do not dispose of with the household waste! Dispose of product residues in hazardous waste dump or collection points for hazardous substances! Do not allow the material to enter the drainage system, water courses or soil.

Keep out of reach of children. Wear chemical resistant gloves. In case of contact with the skin immediately rinse with plenty of water and soap.

Always carry out a preliminary test to determine the compatibility of the substrate to be treated and to determine consumption.

Please note:

Use biocidal products carefully. Always read the label and product information before use.

Active substance:

699.4 g/l nonanoic acid

Quantities to use:

40 ml on 1 l water

for 10 m² against algae and moss on stone surfaces

SYSTEM DETERGENT RapidGo® has an excellent compatibility of materials. On dark materials white coatings can occur which will disappear after the next rain.

On sensitive materials as e. g. marble test a small hidden area to confirm suitability. Do not apply on artificial resin slabs. In case of contact with copper, zinc, brass or artificial resin slabs durable material discolourations can occur which cannot be removed.

Specifications:

Appearance: liquid
Colour: light-yellow
Density: 0.94 ± 0.02 g/ml

Approval No.:

BAuA-Reg.-No.: N-61692

Storage:

Under normal storage conditions (closed container, 20 °C) minimum shelf-life 5 years
Protect from frost, direct sunlight and contamination.

Packaging:

Can 20 l and 5 l, Bottle 1 l
Other delivery quantities on request

Safety Rules:

See EC safety data sheet.

The product should only be used with suitable protective gloves (EN 374) and safety goggles (EN 166).

When cleaning, ensure good ventilation (5 to 15 air changes per hour) or use suction devices.

Do not use in plant covers. Green plant parts which get in contact with the product solution will turn brown.

Do not mix with other products. Do not use inside.

Restriction of use for SWITZERLAND

From 1.12.2020, green film removers may only be used in Switzerland for applications on facades, irrespective of the active substance they contain (ChemRRV of 17.4.2019; Annex 2.4, Number 4). Use on roofs and terraces, on storage areas, on and along roads and railways is prohibited from that date.

Assistance:

Please contact our Technical Application Centre.

Industrial use:

Use biocidal products carefully. Always read label and product information before use.

Commercial use:

For commercial users/professionals only.

Use biocidal products carefully. Always read label and product information before use.

Environmental Exposure:

Do not allow undiluted product or large quantities of it to reach ground water, water bodies or the sewage system.