



Stop against Fungi, Algae and Moss

Disinfectant against fungi, moss and algae on floors, in sanitary areas and on mineral substrates such as bricks, cement plaster, facades and gravestones

Scope of The disinfectant removes fungi, especially the green and grey layer, from application: house facades, roofs, wooden fences, brickwork as well as in sanitary

house facades, roofs, wooden fences, brickwork as well as in sanitary areas and similar. It is equally suitable to remove algae and moos inside

and to clean gravestones and tile joints.

Properties: Chlorous = instant action with bleaching effect;

the disinfectant replaces a large number of special cleaning agents, such

as gravestone cleaner or joint cleaner etc.

Technical specification:

Raw material base: aqueous sodium hypochlorite solution

Make-up ratio: undiluted

Consumption: 80 - 100 ml/m²

Processing: The surfaces to be treated must be dry and they should be at room tem-

perature. Do not remove the layer before in order to prevent the fungi spores from dispreading. Spray the surface to be treated from a distance of about 15 to 20 cm and allow it to react. In case of a heavy infestation, the procedure must be repeated after approx. 15 minutes. Never use the product for fabrics, metals or green plants, as it contains chlorine (bleaching effect). Never use the agent together with other products, as dangerous gases may be released. The application creates a slight odour that

can be avoided by sufficient ventilation.

Always clean the tools thoroughly with water immediately after use.

Identification: Please refer to the EC safety data sheet for the pertinent information.

Storage property: Store the product in a cool, dark and dry place.

Other: Always read the label and product information before use.

It is good practice to test the compatibility at an unobtrusive point

When using biocides always ensure their safe handling.

Make sure you have read and understood the product information before

use.

BauA-N°. N-23229 (hazardous material information).

Container sizes: Aerosol can with 250 ml

Aerosol can with 500 ml Aerosol can with 1,000 ml

Jerrican with 5 I Jerrican with 10 I