



GENERAL DESCRIPTION

Definition

F-Kill is a restoration solution for removing fungi, moss and algae.

Fungicidal

Curative water-based treatment for killing fungi, moss and algae.

Active Ingredient

Natriumhypochlorit

Area of application

All building substrates affected by mould prior to the application of the Classidur range of renovation paints.

CHARACTERISTICS ON DELIVERY

Colourless water-based liquid, ready to use Viscosity:

Colour: colourless

Shelf life (20°C): 12 months in closed spray containers.

Protect from heat and frost.

Packaging: spray: 500 ml

APPLICATION

State of substrate

Substrates must be dry, before applying.

Method of application

The mould does not need to be removed prior to treating the affected area.

Apply the spray to the surface to be treated from a distance of 15-20 cm and leave for at least 15 minutes and then brush off, provide good ventilation and do not rinse off with water.

Normally one application is sufficient - for heavily soiled areas apply a second application. When treating mould to ceramic tiles and expansion joints rinse off with a sponge and plenty of clean water after 5 minutes.

Tools, Cleaning

Clean tools after use with water.

Minimum application temperature

+ 8°C (support temperature)

Consumption

Approx. 1 liter for 5 m²

Remarks

- · Warning! Do not use with other products. May release dangerous gases (chlorine).
- Keep away from textiles, metals or green plants.
- · Before application and drying, foodstuffs which are not in closed containers must be removed.

Baua Nr.: 33348

Reg.-Nr. CH: CHZN1124

See safety data sheet on www.claessens.com

This technical data sheet provides product information and has been compiled to the best of our knowledge. The information corresponds with the latest state-of-art technology and manufacturing experience. Having regard to the wide variety of surfaces and possible limitations with specific buildings, the purchaser / user has still the responsibility of examining the above-mentioned materials in a proper workman-like manner in respect of their suitability for the application intended under the specific conditions prevailing on site. No guarantee can accordingly be given for the basic above-mentioned examples of application and user information. Information provided is not binding and does not establish any separate rights or duties under the contract of purchase, irrespective of their being material or ancillary obligations. This publication ceases to be valid on issue of a new version. You can find the currently valid version of this technical data sheet on www.claessens.com









VERNIS CLAESSENS SA Avenue du Silo 6 CH-1020 Renens Tel. +41 21 6371717 www.claessens.com