

# **MEGA.SID PLUS**

# Powerful defoamer for buildings and green spaces

- Radically destroys mosses, fungi, lichens...
- Has an excellent wetting power.
- Infiltrates the interstices deeply and quickly.
- Contains a powerful biocide agent.













# **MEGA.SID PLUS**



## Powerful defoamer for buildings and green spaces

- Radically destroys mosses, fungi, lichens...
- · Has an excellent wetting power.
- · Infiltrates the interstices deeply and quickly.
- · Contains a powerful biocide agent.

MEGA.SID PLUS destroys foam, spores, lichens, fungi, and all green deposits located on the walls, roofs and any work of masonry. It is formulated in such a way to be very effective on most materials such as: brick, slate, cement, stone, painted surfaces, wood, synthetic coatings, etc...

Our anti-foaming solution is versatile, it can be applied on inner surfaces as well as on external surfaces. Our product enables to eliminate all molds which are proliferating in wetland areas: roofs, low wall fencing, roofs on terrace, monuments...

MEGA.SID PLUS offers both a protective and renewing action.

### **Usage**

Preventive product for window edges and materials in empty greenhouses: water with a solution of 5% (250 ml for 5 L of water) without rinsing or rubbing manually with a sponge dampened in a solution of 3% (300 ml for 10 L of water). Period of action: several months. Curative product for window edges and materials in empty greenhouses: water and brush with a solution of 5%. Wait a few days and then eliminate the yellowed deposits by brushing and pressurizing water jet. Curative and Preventive product against the green deposits on the walls, roofs, sidewalks, tiles, garden furniture, etc: spray using a jet of water, brush and wash with a solution of 5% (500 ml in 10 L of water). Do not rinse. Do not spread on plants. Average consumption: 1 L of diluted solution allows you to deal with approximately 10 m2.

### Technical data

#### Field of application

Industries, water or electricity distribution companies, Construction and Public Works, CHR (Coffees, Hotels, Restaurants), hostels, outdoor accommodations, guest houses, communities, army, schools, building managers, external maintenance companies, landscape companies, etc.

#### The main product composition

Contains a biocide agent. Chlorides of didecyldimethylammonium (case No. 7173-51-5) at 45 g/L.

#### Typical physico-chemical properties

- Physical State: liquid
- Colour: Colourless
- Formulation: Concentrated water-soluble solution
- Density at 20°C: 993 kg/m3

- pH (pure product): ~ 8

#### Recommendations

Avoid contact with skin eye projections.

- Do not ingest.
- Never  $\min$  with other chemicals. The product is not effective when it has been in contact with soap or detergent products.
- Do not dispose of this product in the environment, nor pure in sewers.
- Use biocides with caution.
- Before use, read labels and product information.

#### Storage

Store in the original packaging, away from freezing and bad weather.

#### Labelling

Refer to the safety data sheet of the product.

0

We guarantee the quality and effectiveness of our product in the conditions of use on this leaflet. For your greater satisfaction, we recommend that you always do a pre-test to ensure that the product is suitable for the specific use that you want to do and the surface which it must be applied on. The distinctive characteristics do not constitute specifications

Your consultant:

