

D-MOUSSE GREEN

PRODUCT DESCRIPTION

Preventative and curative cleaner and decontaminant based on quaternary ammonium against atmospheric pollution on roofs, facades and floors. It can be used to clean instruments and equipment in contact with cooling water, humidification devices and air conditioning systems, and provides long-lasting protection for surfaces such as brick, cement, concrete, wood, tiles, plaster, Siporex, gravel, stone, etc.

APPLICATION FIELD

Roofs, façades, terraces, tanks, stadium tracks, sports fields, tennis courts, stone paths, staircases, swimming pools, ponds, etc.

SURFACE PREPARATION

The substrate must not be too dry or too wet. For swimming pools: ensure a neutral pH level beforehand.

APPLICATION

Decontaminant for all surfaces:

Apply to the contaminated surface using a sprayer, brush or roller. Leave to act for between I day and I week depending on the level of contamination. Clean with a high-pressure water jet. For a lasting effect, reapply the product. The product has a strong residual action and can therefore be applied without rinsing the surface, which will clean itself over time in most cases.

Cleaning swimming pools:

Basic treatment of +/- I litre/50 m³ of water, depending on the level of dirt. Repeat the operation if necessary, particularly if the pH of the water is not neutral or in extreme weather conditions (temperature, humidity, falling leaves, grass blowing into the pool).

LIMITS OF USE

If in doubt, carry out a preliminary test. Avoid leaving the product to act for too long on more fragile surfaces (e.g. fine woodwork). Protect plants, shrubs and vegetation in direct or indirect contact with the spray.

CLEANING OF MATERIAL

With water.

1



PROPERTIES

Coverage: 1L for 7 to 10 m ²	Odour : Low
Coverage for a swimming pool: +/- IL per 50 m ³ of water, depending on how dirty it is	Density: 1 +/- 0,05
Appearance: Clear liquid	pH : Neutral

STORAGE CONDITIONS

I year in the original closed and unopend packaging. Fear frost. Store in a well ventilated area at a room temperature between +5 and +25°C.

Our information on the technical product is used only as assistance to professional workers. During the implementation of our products, we always advise to start with a test on a small area.