



## Description

Cleaner liquid made for cleaning microorganisms or moss in stone, brick, face side and similar. Shake strongly before using and apply it with brush or roll two times (coatings) with one hour between them. Clean with water pressure 1 hour later. Highly toxic product: Rubber gloves must be used, protection glasses and mask. Avoid the contact with skin.

## Application

It is used for cleaning on natural and artificial stone, composites, concrete, face brick, fibrocement, floor tiles, small tiles, gres tiles, renders, cement mortars, wood, etc. For cleaning polluted walls having mould or fungus. Apply in one coating and rub with a brush, if necessary, when cleaning. Then clean and apply SANIS so as to eliminate any possible penetrating fungus.

## Surface preparation

It is suitable to clean the support and remove all plant remains and big polluted areas manually or mechanically before applying the product in order to allow it to make contact with the material pores.

## Modes of application

Mix thoroughly the content of each package before using.  
Apply with a paint brush, roller or small brush.

It is recommended to apply at least two coatings in a time interval of 1 hour in between each coating. Once the last coating is applied, wash thoroughly using water pressure. It can be hard applied (without diluting). When used so as to clean thoroughly, LIPIS must be hard applied. In order to clean superficially, dilute one part of LIPIS in three parts of water. It is recommended to test previously before the application of the product.

## Clean up

With plenty of water.

## Data sheet

Density 1,24 Kg./Lt. ± 0,05

Solubility Soluble in water.

Colour/stranslucent.

Aspect liquid with viscosity and opacity

## Performance

5 sqm per l.

## Storage

1 year in their original packages tightly closed, stored in dry and cool places into their boxes or in a dark place avoiding daylight. Don't store in places with high temperatures.

## Security



## Indications of danger:

H314: Causes severe skin burns and eye damage.

H318: Causes serious eye damage.

H400: Very toxic to aquatic life.

## Prudence advice:

P264: Wash ? thoroughly after handling.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P301+P330+P331: IF SWALLOWED: rinse mouth. Do NOT induce vomiting.

P303+P361+P353: IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.

P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P310: Immediately call a POISON CENTER or doctor/physician.

P501: Dispose of contents/container in accordance with local/regional/national/international regulation

## Supplementary information:

EUH031: Contact with acids liberates toxic gas.