



# SANEANTE DE MOHO, LIQUID FOR REMOVING MOSS TO CLEANING UP ON WALLS



## Description

Very concentrated liquid with high cleaning performance. Made for cleaning on absorbent surfaces to cleaning them up removing pollution caused by moss and seaweed- It is used on contaminated surfaces made of concrete, natural and artificial stone, faced brick, renderings of cement based mortar, tiles, fiber-cement, etc. Very suitable for cleaning contaminated supports by moss in bath areas, kitchens, window perimeter, bonding agent in thermic areas, pillars or beams. As a previous treatment of cleaning before painting.

## Application

It is used on polluted surfaces contaminated by concrete, natural and artificial stone, faced brick, mortar rough coating, tiles, fiber cement, etc. Very suitable for cleaning contaminated supports by moss in bath areas, kitchens, windows perimeter, areas of thermic bonding agents, against pillars or beams. As a previous treatment in cleaning up before painting.

## Surface preparation

The surface must be free of greases, oils and dust.

## Modes of application

Stir properly the content of the package before using.  
It must be applied by spraying over areas which are contaminated by mold.



Avda. da Enerxía, nº 153, PoL Ind. de Sabón  
15143 Arteixo, A Coruña  
Telf.: 981 602 111  
Fax.: 981 601 508  
Email: desarrollo@teais.es

síguenos en:

Apply directly, without dilute it.

Let it work and dry for at least 1 hour. Then remove it by brushing. If it is necessary repeat the procedure.

- If it is for repainting and the surface is not compacted enough is necessary to apply a layer of primer as IMPRIMAIS or IMPRIMAIS MU.

- For repainting is necessary to apply ANTIMOHAIS which is a special paint resistant to mold.

## Clean up

With plenty of water.

## Data sheet

Density 1, 24 Kg./Lt. +- 0,05 at 20°C.

Solubility Water soluble

Temperature of work +5°C at +30°C.

Colour/s Traslucent

Aspect Viscosity and opacity liquid

## Performance

5 sqm per litre.

## Storage

1 year in their original packages and tightly closed stored in a dry and cool place. As possible into their packages or in a dark place. Protect it from the light.

## 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.