

Chemical Roadmaster Italia



Household/Craft industry Line

Metol b18 il Basta Muffa

Technical data sheet n° 784 Rev. 20/07/2015

Category:

 Detergent for the removal of mould from walls and surfaces

Applications:

- Removal of mould

Advantages:

- High efficacy
- Easy trigger use
- Pleasant fragrance

Yield:

20-25 m² with one litre.

Product for professional use. The manufacturer declines all responsibility for any damage caused by an improper use of the product.

Perfumed detergent for masonry surfaces

Applications

Metol b18 il Basta Muffa is a wall cleaner that quickly removes mould, algae and moss from walls and floors of homes, gyms, swimming pools, warehouses, cellars, laundries, attics, garages and in any other domestic or public indoor or outdoor environment.

Thanks to the surfactants contained, it thoroughly cleans the treated surfaces.

It contains special additives able to stabilize and enhance the active chlorine whitening action.

Its pleasant fragrance attenuates the inconveniences arising from the use of normal mould removers on the market.

Method of Use

Dust carefully the part to be treated. Unscrew the safety cap by keeping it pressed in the middle.

Screw the sprayer onto the bottle. Turn the spray nozzle to the ON position.

Spray Metol b18 uniformly on the part to be treated. Let it work for 10/20 minutes then pass over with a damp sponge to remove residues. On consistent mould deposits, repeat the operation after about 20 minutes.

At the end, turn the spray nozzle to the OFF position, remove the sprayer, rinse it and put the original cap back on the bottle.

RECOMMENDATIONS: Avoid contact with clothing, fabrics, wood, metals or plants. In case of contact, wash the affected parts with plenty of water. During use protect hands with rubber gloves and avoid spraying on clothing.

Check beforehand the compatibility with the support on a small part of the surface to be treated.

Store in a cool, dry place away from direct sunlight.

Please take note of the warnings on the label.