



Laser 23

TDS

COD. 359/....

Broad spectrum anti-mould sanitising solution. It destroys all types of mould on interior and exterior walls, even in the most severe contamination conditions. Particularly effective against moss and algae.

TYPICAL CHEMICAL AND PHYSICAL CHARACTERISTICS

APPEARANCE	colourless transparent liquid	
COMPOSITION	anti-mould solution with active organic substances	
SPECIFIC WEIGHT	0.98 ± 0.01 g/cm ³ at 20°C	
VISCOSITY	10 ± 1 s	DIN4 cup at 20°C

For reference standards, see “Key – technical data sheets”

TYPICAL APPLICATION CHARACTERISTICS

DRYING (at 20°C and 65% R.H.)	5-6 hours
EFFECTIVE COVERAGE	6-8 m ² /L per coat depending on substrate absorption
DILUTION (V/V)	1:1 with drinking water in special cases the product can be applied in higher concentrations by adding less drinking water
TOOLS	brush

APPLICATION SYSTEM

SUBSTRATES: masonry in general, including prefabricated structures.

SUBSTRATE PREPARATION: apply Laser 23 by brush to the surfaces to treat.

Leave to dry for 5/6 hours. Remove mould by careful brushing. Apply a second coat of Laser 23 (we recommend a third coat if the mould is particularly thick). Leave to dry for at least 24/48 hours, apply if necessary one coat of insulating fixative (eg. LASER FISSATIVO, IDROACRIL, etc.) and then BATRIX, LIVIX or CASASANA, or alternatively Oasi / Aquabel / Koala type products with Laser 55 additive.

COLOURS

White,





Laser 23

TDS

COD. 359/....

GENERAL INFORMATION AND NOTICES

Before handling the product, we recommend reading the "SAFETY DATA SHEET".

Shake before use.

Do not remove mould before applying Laser 23 to prevent the dispersion of spores in the environment.

During application we recommend the use of gloves.

Remove all food products from the area.

Do not apply the product if the surface has been treated in the previous 15-20 days with sodium hypochlorite (bleach).

Store the product in a cool place. Do not allow to freeze.

The technical information provided above is the result of careful laboratory testing and practical experience. Nevertheless, as the product is often used outside our control, we are unable to guarantee the quality of the end result. This information is subject to review by the Company.

Please carefully read the "GENERAL RECOMMENDATIONS".

CQ Rev. 7 - January 2017

"In accordance with European Directive 2004/42/EC, the VOC values displayed on the packaging refer to the dilutions and thinners specified and to tinted products based on the formulations indicated by Boero Bartolomeo SpA."