

AUREA

Special liquid wax specific for protective polishing, in-depth toning, dressing and maintenance treatments of surfaces made of: Marble, Travertine, Granite, Marble-chip, Floor tiles, Agglomerates, dressed and lead or Poté smoothed marble cobbles



APPLICATIONS

One or two coats of **AUREA** on glossy finished natural stones can be considered an excellent product both as a fixative (glossy finish), no film, anti slip polish and as a protective final coating; both on its own or on water repellent products such as: IDROBASE 163 Component B or PRIMALAS/92 (water repellents) or: IDROBASE 301, IDROBASE 303, KERASTONE or KEOS/928 (water-oil repellents).

HOW TO USE

Shake the product before use.
Product to be applied undiluted.
Wash the surfaces using a neutral or slightly alkaline detergent, (DETERGON R3 or CLEAN SPECIAL) rinse and when the surface is perfectly dry apply one of the water repellent or water-oil repellent products described above.
24 hours after the in-depth and surface primer treatment using PRIMALAS/92, KERASTONE or KEOS/928 (keeping to the instructions on how to use for each product), spray on AUREA covering a few metres at a time and spread it uniformly and evenly by hand using a soft white cloth or polish spreader, or a single-brush polisher equipped with a red disk.
After 1-2 hours polish the floor using a single-brush polisher fitted with a medium-soft green disk or a household polisher. Should a second light coat of

AUREA be necessary, wait 2-3 hours and apply as above.

The fixative-polishing product AUREA increases the resistance to wear, is dust-proof, gives the surface a deeper tone, a better finish and a silken gloss.

PRECAUTIONS

Do not apply to floors which are too cold and at a temperature below 10° C.
In cold weather it may thicken, bring it up to room temperature.

COVERAGE

1 litre every 12-15 sq.m. approx. according to the type of surface.

WARNINGS

The MSDS is available upon request.

PACKAGING

Can of 1 lt. Box of 12/24 pcs
Drum of 5 lt. Box of 6 pcs
Drum of 10 lt/25 lt

HANDLING AND STORAGE

The product must be stored in the original containers, perfectly sealed, at a temperature between 0 and 25°C and shielded from direct sunlight. In these conditions, the product has a self-life of 12 months of the date quoted in the delivery note. If the material has been stored for longer than its recommended self-life, it might still be suitable, but this has to be determined beforehand by performing quality

checks on its application-related properties.

LIMITS OF RESPONSIBILITY

We decline all responsibility for work and damage which might result from improper or incorrect use of the product. The indications supplied with our product specifications and instructions for use are the results of accurate laboratory tests and experience in the field. However, as it is not possible to forward other evidence, when the products are used, these indications shall not be binding and do not imply liability on our part. As well as following good working practices, before applying the product we recommend you read the safety recommendations and the directions on the package.
For the best professional results, it is advised to test a small area first, for compatibility with the surface to treat and the desired effect. This preliminary testing is also useful to determine the consumption according to the characteristics of the material the product will be used for and to the type of processing.
The reproduction, even partial of this product sheet is forbidden. The data refer to the standards in force at the time of printing, 2016. The company reserves the right to make any changes without notice.

**PRODUCT FOR
PROFESSIONAL USE**