



TECHNICAL DATA SHEET

AUTOLUCIDANTE self-polishing

SELF-POLISHING

It is the ideal alternative to traditional polishing of marble and natural stone surfaces in difficult areas such as **corners**, **edges**, **angles**, **touch ups**, etc. (<u>not</u> for floors and walls). Solvent formula coats and penetrates for long lasting shine on exterior and interior surfaces

FUNCTION

Protects and polishes the treated surfaces. Makes easy and possible the polishing operations of the most difficult parts.

PRODUCT LINE

PROTECTION

PROFESSIONAL

INDICATION

Forms a transparent, shiny coat that brightens and enhances the natural colour of the treated surface.

MATERIALS

Specially designed for marble and granite; recommended for all types of porous materials (additional applications recommended for very porous surfaces).

HOW TO USE

After to have grinded/polished with the abrasive n. 4, apply to the clean and dry surface, free from greasy substances, with paint-brush or cloth. Use stroking motion to promote the maximum penetration and to avoid accumulation of product on the surface. After drying, a second application may be applied to intensify the required effect.

For bringing out the best shine, when the surface is completely dry, polish with a buffing machine with wool felt pad.

TEST

Testing a small, hidden area is recommended before application to determine consumption, drying time and to verify the aesthetic effect.

COMPOSITION

Mixture of natural and synthetic polymers in organic solvents.

TECHNICAL INFORMATION

Drying time: 5 to 30 minutes (depending on ambient conditions and the kind of material).

NOTE

Solvent-based product: apply only in well ventilated areas while wearing impermeable gloves. For more information about safety consult the label or the Material Safety Data Sheet

IMPORTANT

Apply only on completely dry and clean surfaces, free fron any kind of greasy substance and friable parts.. **DO NOT APPLY on floors and walls**.

PACKAGING

1 L., 5 L.

LIMITATION OF LIABILITYThe data provided derive from published information or from our own laboratory tests. The information provided here must be considered as a guideline and not as any form of performance guarantee. Liability for defective products, when verified, is limited to refund of the purchase price since application of the product is beyond the control of the manufacturer or supplier.

TESTING A SMALL, HIDDEN, AREA IS RECOMMENDED BEFORE THE APPLICATION