

TECHNICAL DATA SHEET (TDS)

LUCIDO

ID Product Code 069

LIQUID SILICONE POLISHER

Polisher and color enhancer for stones with polished finish.



Pag | 1

Product description:

Silicon Polisher with double action: polishes and enhances color of material. Its formulation allows a quick application, lets the stone breath permitting the residual humidity to go out.

Polisher and color enhancer used to increase glossy and color of stones. LUCIDO penetrates deeply, enhancing the color of materials and gives an attractive and deep wet look; it does not make any film.

Chemical characteristics:

| | |
|---------------------------------|---------------------------------|
| Appearance | Liquid |
| Color | Transparent |
| Odor | Characteristic |
| Specific gravity at 20°C (68°F) | 1,40±0,02 |
| Hydro-solubility | Not soluble |
| pH | N.A. |
| Shelf life at 20°C (68°F) | 24 months in original container |

Instruction for use

Surface must be clean and dry; stains, mildew, crusting must be scraped off otherwise they will be harder to remove after protection. Application of LUCIDO can be done by brush or by roller. After 10 minutes rub with a clean cloth to remove excess of product and obtain the desired effect.

Application tools



Cloth



Brush

Suggestion for use and recommendations:

- Do not dilute the product with water or other solvents because the preparation is ready for use.
- The material to be treated must be completely dry.
- Once treated, the stone must be left to dry for 24 hours to complete polymerization.
- Product for indoor use only.
- Read carefully recommendations printed on label and perform a preliminary test on a small area before actual use.

Application surfaces

Marble, granite, agglomerated stones with polished finish.



DISCLAIMER All data indicated in this leaflet are the results of tests and experiments carried out in our laboratories and through reliable operators in the stone business and have to be considered reliable. Because of the many factors which can influence them, the information here reported do not constitute implicit or formal guarantees. The end user undertakes the responsibility in the usage of the product making sure to experiment the product characteristic as preventive measure.



TDS N°
069

TECHNICAL DATA SHEET (TDS)

Coverage

With 1 liter (1,05 quart) of product, it is possible to treat 20/30 sqm (210/320 sq.ft.), depending on material finish and porosity.

Safety procedures

Pag | 2

As far as the proper working procedures is concerned, we recommend to consult Material Safety Data Sheets issued according to E.U. rules and to follow your national laws concerning safety in the working place. MSDS is available on our web site www.bellinzoni.com

Packing

| Item N° | Packing | Pcs | Size and weight packaging | Carton per pallet (sea transport) |
|---------------|-----------------------|-----|---------------------------|-----------------------------------|
| 069CLUCIDO001 | 750 ml (25,36 fl.oz.) | 12 | cm 36x27x26 – kg 16,50 | 24 |
| 069CLUCIDO005 | 3,50 lt (3,70 qt.) | 3 | cm 40x40x20 – kg 20,00 | 16 |
| 069CLUCIDO030 | 20,00 lt (21,13 qt.) | 1 | cm 40x32Ø – kg 33,00 | 24 |

The composition of the tins is Steel (ACC). After use, comply with the local and national regulations currently in force regarding recycling. Our packing is conformed as per U.N. rules for inland transport (A.D.R.) and by sea (I.M.O.) for transportation via air refer to updated rules (I.A.T.A.). For further information regarding transport please check MSDS.

H.S. Code

32.08.1010

Trademark and Origin of the good

BELLINZONI® is a registered trademark of Bellinzoni company. The law considers a trademark to be a form of property and any misuse can be persecuted by law. Bellinzoni s.r.l. declares that our product LUCIDO is **MADE IN ITALY**.



DISCLAIMER All data indicated in this leaflet are the results of tests and experiments carried out in our laboratories and through reliable operators in the stone business and have to be considered reliable. Because of the many factors which can influence them, the information here reported do not constitute implicit or formal guarantees. The end user undertakes the responsibility in the usage of the product making sure to experiment the product characteristic as preventive measure.



TDS N°
069