

TECHNICAL DATA SHEET (TDS)

NANOTECH POLISHER DURALBRILL

ID Product Code 076

Pag | 1

Polishing consolidating nanotechnology polisher for marble, granite, terrazzo, agglomerated marble.



Product description:

DURALBRILL is a nanotechnological polisher, its formulation contains special components that are able to superficially harden and strengthen the stone. Knoop Microhardness test, carried out by external qualified labs, shows that application of DURALBRILL turns surfaces of marble almost as resistant as granite.

The DURALBRILL special formula and advanced production processes make it a product perfect to polish and protect marble, granite and terrazzo-tile (marble-cement), with high resistance to water, detergents and abrasion. DURALBRILL forms a very transparent film that gives shine, enhances the color of the material and strengthens the surface of stone. Recommended using it on high traffic polished floor, where it is necessary to create a barrier between the floor and the feet, or on damaged floor to re-install the shining and to maintain it for long time, also when subjected to numerous washing (using proper detergent).

Chemical characteristics:

Appearance	Liquid
Color	Beige
Odor	Characteristic
Specific gravity at 20° C (68° F)	1,05 ± 0,02
Hydro-solubility	Soluble in every ratio
pH	9,00 ± 0,02
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. On floors that have deposits of previous waxes, clean with Wax Remover DECER-DOS; in the case of solvent-based waxes, very strong basic resins or acrylic-urethane ones, we recommend our ULTRA STRIPPER.

After washing, rinse very well and let it dry (if available remove all residuals from the cleaning using a vacuum for liquids) and wait till complete dry. Once the floor has dried, proceed to apply evenly DURALBRILL (diluted in lukewarm water in a 1 : 5 ratio) with a dampened cloth, wax spreading fleece or mop. Let the polisher dry without walking on it. Pass energetically with a wool cloth or a floor-polishing machine equipped with steel disc or natural pad: the result will be a brilliant floor. After 24 hours it will be possible to make the first cleaning if necessary. The periodical floor-washing must be done with water and DETERGENT LEM-3 or in alternative using our CLEAN & POLISH L&L. Repeat application periodically.

Suggestion for use and recommendations:

- The longer the preparation remains on the surface the better will be the final result.
- We suggest always diluting the product in order to avoid build-up on the floor.
- Product for indoor use. We do not recommend it for outdoor use because it does not resist to extreme weather conditions.
- Read carefully recommendations printed on label and perform a preliminary test on a small area before actual use.

Application surfaces

Marble, granite, agglomerated and engineered stone, resin marble and every natural stone.



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. Bellinzoni srl reserves the right to make changes to the products shown in this card, at any time without prior notice. The pictures shown are approximate, as a printed reproduction causes inevitable differences.



TDS N°
076

TECHNICAL DATA SHEET (TDS)

Application tools



Roll



Brush



Cloth



Fleece



Mop



Scrubbing brush



Single disc machine

Pag | 2

Coverage

With one liter (1,05 quart) of product it is possible to treat from 25 to 100 sqm (270 to 1080 sq ft), depending on absorbance of material and dilution of product.

Maintenance of treated surface

For proper maintenance of the treatment we recommend to carry out periodic washing with our LEM-3 neutral detergent or Clean & Polish L&L , diluted with water according to the amount of dirt to be removed, without using abrasive tools. In case of wear of the stone and as required, we recommend a re-application of the product.

Safety procedures

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°	Content	Pcs
076BDURALBR001	1,00 lt (1,05 qt)	12
076BDURALBR005	5,00 lt (1,32 gal)	4
076BDURALBR025	25,00 lt 6,60 gal)	1

The composition of bottles and drums is High Density Polyethylene (HDPE). 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.

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 DURALBRILL 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. Bellinzoni srl reserves the right to make changes to the products shown in this card, at any time without prior notice. The pictures shown are approximate, as a printed reproduction causes inevitable differences.



TDS N°
076