



ANTIK



Prodotto utilizzato per antichizzare e impermeabilizzare manufatti in marmo, granito e pietra. Oltre a donare al materiale un forte effetto bagnato, il prodotto assicura anche una protezione idro repellente, evitando quindi macchie di olio, grassi e umidità. Conferisce inoltre al materiale un piacevole lucido satinato.

Ideale su superfici sabbiate, acidate, bocciardate o fiammate, può essere utilizzato anche per ravvivare materiali spazzolati o anche con levigatura fine o lucida.

Prove effettuate in laboratorio dimostrano la resistenza ai raggi UV del prodotto. Previene la formazione di muffe.

Superfici di applicazione: Marmi, graniti, marmo/cemento, marmo/resina, pietre calcaree.

Modo d'uso: Preparazione del supporto: la superficie deve essere asciutta e pulita; possibilmente macchie, muffe e incrostazioni varie devono essere eliminate, altrimenti risulterebbero incapsulate e la loro successiva rimozione risulterebbe difficile.

Applicazione: pennello, rullo, spruzzo. È consigliata, laddove sia possibile, l'applicazione a pennello in quanto consente una migliore penetrazione del protettivo. Per l'impiego, applicare ANTIK con un pennello, esercitando una leggera pressione per farlo penetrare bene in fessure, angoli e cavità. Non è necessario procedere alla lucidatura del materiale.

Resa del prodotto: Su marmi e graniti lucidi o levigati oltre la grana 800, con un lt di prodotto si possono trattare 30/40 m². Nel caso di pietre calcaree, arenaree, marmo/cemento lucidi o levigati oltre la grana 800 con un lt di prodotto si possono trattare 10/15 m².

Imballo: Cartoni da: 6 barattoli da lt 1 ; 3 barattoli da lt 5; 1 fusto da lt 30.



This product is used on marble, granite and stone as water & oil repellent and it gives "antique look" to the marble. Besides giving a remarkable "wet look" to the stone, it protects it against humidity, grease and oil stains.

ANTIK gives a nice satin look to the stone. Very good on sand-blasted, acid treated, bush-hammered or flamed finished stone and it can also be used on brushed, honed and polished surfaces to enhance the stone colour. Laboratory tests show ANTIK has high resistance to UV rays and prevents moulds formation.

Application on surfaces: Marble, granite, terrazzo, engineered stones, sandstone, limestone, concrete.

Instruction for Use: Procedure: the surface must be dry and clean. Make sure stains, moulds and efflorescence is removed because if left on it will be more difficult to be removed later.

Apply with roller, sprayer or possibly by brush because the penetration will be deeper: just press the brush a little so that the liquid will enter well into the cracks, cavities and corners.

No need to re-polish the stone after the application.

Coverage: On polished or honed (up to grit 800) marble with 1 litre of product possible to treat 30 - 40 square metres. If applied on limestone, sandstone, marble-cement polished or honed (up to grit 800) with 1 litre of product it is possible to treat 10 - 15 square metres.

Packing: Cardboards of: 6 tins of 1 litre (1,05 quart), 3 cans of 5 litres (1,32 gal), cans of 25 litres (6,60 gal.).

Società con sistema di qualità
Company with quality system



Bellinzoni
Since 1937

20016 PERO - MILANO ITALY U.E. - Via Don Gnocchi, 4 - Tel. +39 0233912133 - Fax +39 0233915224

Internet: <http://www.bellinzoni.com>

E-mail: info@bellinzoni.com

Technical Bulletin “ANTIK” Protective, enhancer and antique look

Revised 01-2006 RV/ARB

Description:

This product is used on marble, granite and stone as water repellent and to give “antique look” to the material. Besides giving a remarkable “wet look” to the stone, it protects it against humidity, grease and oil stains. Antik gives a nice semi-polish look to the stone. Very good on sand-blasted, acid treated, bush-hammered or flamed finished stone and it can also be used on brushed, honed and polished surfaces to enhance the stone color. Laboratory tests show Antik has high resistance to UV rays and prevents moulds formation.

Technical Characteristics:

| | |
|---|---|
| Appearance | liquid |
| Colour | Clear transparent |
| Odour | Characteristic of solvent |
| Specific gravity at 20°C (68° F) | 0.96 ± 0.01 |
| Hydro-solubility | Not soluble |
| Drying time at 20°C (68° F) | 2 to 4 hours |
| Complete drying time on non absorbent backing | 10 hours |
| pH | non determined |
| Heath resistance | Laboratory test proved that the product applied on stone and heated up to 300°C has not shown any obvious change. |
| UV resistance | Optimum (no variation appeared after 48 hours) |
| Shelf life at 20°C (68° F) | 12 months in its original packing |

Instruction for Use:

Procedure: the surface must be dry and clean. Make sure stains, moulds and efflorescence are removed because if left on it will be more difficult to be removed later. Apply with roller, sprayer or possibly by brush because by this mean the penetration will be deeper: just apply a little pressure so that the liquid will enter well into the cracks, cavities and corners. No need to re-polish the stone after the application.

Suggestion for Use:

- Apply the product twice on flamed, bush-hammered, sandblasted or rough sawn material; one coat first and the second coating after one hour. On honed and polished material, apply once the product. The end-user will decide whether to apply one or two coatings.
- Avoid the satin glossy look just by rubbing the surface with a cloth soaked with ANTIK within 24 hours form the original application, in this way the excess will be removed thus the surface will be less glossy.
- Do not dilute the product with water or solvents because it is prepared ready to use.
- The surface to be treated must be completely dry.
- Small pieces can be immersed in the product, application can also be made with a sponge soaked with the product.

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.



Technical Bulletin

“ANTIK” Protective, enhancer and antique look

Revised 01-2006 RV/ARB

- Once applied let it dry for 24 hours or till complete polymerization is achieved.
- When applying on statues, vases and outdoor decors make sure the product is well applied to the curves and small areas difficult to reach.
- Read carefully the instructions before application.
- Can be used on material placed indoors or outdoors.

Application on surfaces:

Marble, granite, terrazzo, resin-marble, sandstone and limestone

Safety procedures:

As far as the proper working procedures is concerned, we recommend consulting CE Safety Data Sheets and the laws regulating the working procedure.

Coverage:

On polished or honed (up to grit 800) marble with 1 litre of product possible to treat 30 - 40 square metres. If applied on limestone, sandstone, marble-cement polished or honed (up to grit 800) with 1 litre of product it is possible to treat 10 – 15 square metres.

Packing:

6 tins of 1 litre (1,05 quart) per carton; 3 tin of 5 litres (1,32 gal) per carton; 1 drum of 30 litres (7,92 gal)

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.

Custom Tariff:

34.04.9090

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.

