



UNI EN ISO 9001:2008  
Quality System Certified Company



## TECHNICAL DATA SHEET PRODUCT

# DIAMANTINA

### POWDER FOR MARBLE RENEWAL

Suitable for all soft and delicate natural stones that can be easily scratched and marked or can lose the original shine and gloss. **DIAMANTINA** is the ideal product for soft marbles such as Portugal pink, Carrara, Onix, Thassos etc.

Thanks to its very high abrasive power and the distribution of thin grain size it is possible to achieve a perfect mechanical polishing having the same hardness of the stone and the treatment results stable and long lasting.

The absolute absence of polishing matters of chemical nature, particularly the oxalic acid, makes the product totally safe for the user health and avoid, also to the more unskilful user, the making of unaesthetic "burnings" on the surface caused by the oxalic acid. Also with a little manual skilfulness can be easily removed imperfections and small marks from the surface restoring the original shine and gloss.

### FUNCTION

Removal of imperfections and small marks from the polished surface.

### LINE

HOUSE

RESTORATION and MAINTENANCE

### INDICATION

Recovery of soft marbles restoring the original shine

### MATERIALS

Soft marbles such as: Portugal pink, Carrara, Thassos, etc...

### HOW TO USE

Pour 30-60 gr. (1-2 spoons) of product every square meter of surface. The polishing operation must be effected by a polishing machine with low rotating speed (1000-2000 rpm) equipped with a merinos-wool felt. Put a little water on the powder to obtain a mixture of doughy consistence and, putting the felt of the polishing machine on the paste compound, start with the polishing operation. Work only few square meters each time.

The friction causes the water evaporation and with the drying of the floor the marble get shining. A coating of product remains on the floor. By a cotton cloth remove it from a small part of the surface to check and verify the shine grade. If necessary, repeat the operation.

Once the polishing operation is over, remove from the surface the residual coating of product by washing with **Neutrex** diluted 1:5 (1 part of Neutrex and 5 parts of water) and after rinse with clear water.

After drying (24-48 hours) the treatment of the floor by **Imperston Natura** is suggested to preserve the shine and to avoid the seepage of stain of oils, foodstuffs dirt, juices, fruit etc...

### TEST

A preliminary test on a small part of the surface to determine the consumption per square meter, the final aesthetic result ,etc., is suggested.

### COMPOSITION

Mineral polishing powders

### TECHNICAL DATA

The consumption can be considered 30 to 60 g/m<sup>2</sup> about.

### STABILITY

Stored in dry place, in original closed containers, at room temperature of 15°C-25°C (59°F-77°F), the product is stable.

### NOTE

**Neutrex** and **Imperston Natura** are products of GENERAL<sup>®</sup> cleaning and protection line.



### **IMPORTANT**

On wide surfaces the best results are obtained by using heavy professional machines able to develop a high friction. It is possible anyway the use of normal single-brush machines, eventually ballasted to make them more heavy, The use of single-brush machine is particularly suitable for the restoration and the renewal of the shine on old floors.

### **PACKAGING**

1 kg.

### **LIMITATION OF LIABILITY**

The 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. Since the application of the product is beyond the control of the manufacturer or supplier, our liability for defective products, when verified, is limited to refund of the purchase price.

**A PRELIMINARY TEST IN A SMALL, HIDDEN, AREA IS RECOMMENDED BEFORE THE APPLICATION**