

## **POLISHING POWDER FOR MARBLE FEATURES**

The powder for polishing marble is great for polishing all the marbles and the highly carbonate limestone. The complete absence of oxalic acid makes the product more secure against human and environmentally friendly towards the environment. The fineness of the powders, and their particle size have been studied, formulated and balanced in order to allow a more rapid and economical polishing all marbles sanded to 400 grit or 600 grit, in order to obtain a perfect mirror polishing and stable over time . It is a product formulated to be used to be used wet on all marble and specifically on very delicate cream marble with very chalky, on which is polishing very difficult. For example, of those marbles that contain a lot of calcium carbonate type: limestone, etc, etc ... Thanks to the excellent abrasive power and the different components with a high power of reagent limestone surfaces you can get a perfect polish.

### **HOW TO USE**

The preparation of the surfaces to be treated is very important for the success of the work to be performed; first of all it is recommended to clean the surface well. Pour a little polishing powder on the surface to be polished (to adjust the dose is sufficient to consider that the content of a package of 50 g is sufficient to polish approximately one square meter). Wet the polishing powder and a soft cloth or paper towels wipe with movements in every direction, even circular, for about 1 minute. Is a white film on the surface, remove it with a cloth or paper towel clean in order to ascertain the degree of gloss obtained and, if necessary, repeat the operation. After the polishing treatment, remove all the white film, using a mild detergent or better water and Marseille soap. It is recommended to rinse well with clean water.

### **WARNINGS OF PROFESSIONAL PRODUCT**

Before any application may make a preliminary test.  
S2: Keep out of reach of children.  
It should not release to the environment after use.

### **LIMITATIONS OF LIABILITY**

We disclaim all responsibility for work and damage which might result from improper or incorrect use of the product. The indications we give on the characteristics of the product and method of use are the results of laboratory tests and practical experience. However it is not possible to forward other elements when the products are used, those particulars shall not be considered binding and therefore do not represent a formal guarantee.