

**MARMOFLASH**

**POLMAR BIANCO**

**POTE' BOLLINO VERDE**

**POTE' MALAYSIA**



**POLISHING POWDERS**

These products, in powder form, are recommended for polishing all delicate types of **marble**, such as *Carrara white*, *Rosa Portogallo (Portugal pink)*, *Onyx*, and all white marbles.

Thanks to ideally suited abrasives, a perfect mechanical polish is achieved when used with a 100-200 rpm polishing machine fitted with a wool felt pad. The complete absence of chemical polishing agents, specifically oxalic acid, makes this product not only safer for the environment and for the worker, but also does not cause friction heat on the marble surface, thereby preventing oxalic acid "burn" marks.

The granular dimensions of the powder (fineness) have been exhaustively researched, formulated and balanced to allow for the fastest and most economical mechanical polishing on marble that is pre-polished at 400 or even 600 grain. These products will yield a completely stable and long-lasting polish. Testing a small, hidden area is recommended before application to evaluate the effect obtained, rate of consumption and correct amount to use for the particular surface in question.

DIFFERENT NEEDS, DIFFERENT FORMULATIONS

**MARMOFLASH**

for marble. For damp polishing by using traditional or/and single-brush polishing machines. Different components having strong reagent capacity make this classic, but always relevant, mixture highly appreciated by the professional knowing how to obtain a "mirror" effect on the marble.

**POLMAR BIANCO**

for marble and agglomerates. For wet polishing by using traditional or/and single-brush polishing machines. Excellent basis formulation for its inexpensiveness and for the professional polishing with mixture of different powders (Microlux, Poté Malaysia, Polmar Luxor, ecc.) for the best result.

**POTE' BOLLINO VERDE**

multipurpose formulation for marble and granite for wet polishing by using traditional polishing machines. It is the optimum for polishing light-colour materials. In case of materials of difficult polishing it can be additivated and made more efficacious by adding specific polishing powders (Microlux, Poté Malaysia, Polmar Luxor, ecc.).

**POTE' MALAYSIA**

special formulation for marbles and granites. Mix of 99% pure tin oxide and other polishing substances of very fine grain for wet polishing by traditional polishing machines. Because its very high quality it is suggested the use as additive to the other polishing powders in case of surfaces of difficult polishing.



## HOW TO USE

Carefully clean the surface and remove any kind of dirt and solid residuals. Apply 30 to 60 grams of product per square meter (abt. 1-2 tablespoons) and dampen the area by spraying water till to obtain a texture of creamy consistency.

Put the felt/pad of the traditional polishing machine or single-brush machine on the milky/creamy mixture and polish with continuous and constant motion. Work 2-3 square meters time by time for a more homogeneous polishing.

Friction will cause the water evaporation so, eventually, spray water to maintain the product creamy.

With the drying, the surface becomes shining.

Verify the glossy effect and, if necessary, repeat the operation.

After drying (24 hours abt.), to preserve more the shine and to avoid seepages and oily stains, food dirty, etc. the application of an oil and water repellent sealer is suggested.

## IMPORTANT

For the best result, use a heavy-duty professional buffing machine able to develop significant friction; a single-brush machine may also be used. The latter is particularly recommended for *restoring the polish on old surfaces*.

## 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**