





POLISHING POWDERS for GRANITES, HARD and COLOURED MARBLES, GRES PORCELAIN TILES

These products, in powder form, are recommended for polishing all types of **granite**, as well as **hard marble** such as *Green Alpi, Grey Carnico, Black Portoro* and for all types of marble whose surface is hardened by impurities and **gres porcelain tiles**. Thanks to the use of high-level abrasives in these products, a perfect polish can be obtained.

These formulas are designed for use with 100-200 rpm floor polishing machines fitted with wool felt pads. The complete absence of chemical polish, specifically oxalic acid, avoids causing friction heat on the marble surface, thereby preventing oxalic acid "burn" marks. At the same time, the presence of metallic powder assures a seal that covers even the smallest surface imperfections.

The granular dimensions of the powder (fineness) have been exhaustively researched, formulated and balanced to allow for the fastest and most economical machine 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 marble surface in question.

DIFFERENT REQUIREMENTS, DIFFERENT FORMULATIONS

- MICROLUX for granites and coloured hard marbles. To be used damp way with traditional or/and fixed machines. It's the polisher for granite par excellence well-known on the market since many years. Its balanced formula ensures perfect polishing, ease of use, fast results.
- GRANIT GRES for natural granites and gres porcelain tiles. The special mixture of minerals of very fine grain and and of synthetic additives ensures better damp polishing of natural granites and gres porcelain tiles, yet layed too, to be effected by traditional or by single-brush polishing machines. Innovative product for the exacting professional.
- GRANITEK special for granites for damp polishing with traditional or/and single-brush polishing machines. The high content of synthetic and abrasive polishing substances make easy the polishing of "difficult" granites also by using light machines.

Technical data sheet: MICROLUX, GRANITEK, GRANIT GRES



HOW TO USE

Clean the surface and remove any mechanical residue: nails, brick dust, crushed stone, etc. Apply 30 to 60 grams of product per square meter of surface (abt. 1-2 oz/y²), sprinkling the powder over surface and place the machine's felt pad on top of the powder, then dampen the area till to obtain a milky consistency. Work a few square meters at a time. Friction will cause the water to evaporate, and with the drying the marble will be polished. A patina of product will remain on the surface; on a small area use a rag to remove the surface patina and check the level of gloss underneath. Repeat the procedure if desired. Once the polishing phase is completed on the entire surface to be treated, remove the residual patina by washing with **Neutrex** diluted in a 1:5 water solution. Rinse with clear water. After drying (24 to 48 hours) apply the antinfiltrant **Imperston** to preserve the polish and avoid staining from oil, food, etc.

IMPORTANT: For best results, use a heavy-duty, professional buffing machine capable of producing significant friction; a common single-head polishing machine, better if ballasted, may also be used.

The latter is particularly recommended for **restoring the polish on old surfaces**.

NOTE: Neutrex and **Imperston** are products of GENERAL[®] Chemical Engineering detergent and protection line.

For more information concerning safety, see product labels or product Safety Data Sheets.

LIMITATION OF LIABILITY

The data provided derive from published information or from our own laboratory tests. The information provided here sould be considered as a guideline and not as any form of performance guarantee.

Liability for defective products, when verified, is limited to refund of the purchase price since application of the product is beyond the control of the manifacturer or supplier.

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