

TECHNICAL DATA SHEET

AGGLOPOLISH GOLD SEAL

SUPERIOR POLISHING POWDER for MARBLE and AGGLOMERATES

SPECIAL POLISHING POWDER CONTAINING NATURAL RESINS

The use of high-level abrasive substances combined with chemical substances and sealing synthetic and natural resins performs a perfect chemical-mechanical polishing.

AGGLOPOLISH GOLD SEAL is used both by traditional mechanical polishing machine and single-brush machine fitted with polishing felt or pad.

The thinness of the texture is carefully studied, formulated and balanced to allow a faster and economic mechanical polishing on pre-grinded marbles (grit 400 till to 800).

It doesn't contain waxes and the surfaces aren't slippery like after the treatment by wax based products. AGGLOPOLISH GOLD SEAL is the ideal product for

- increasing the shine degree on new materials not specially shining, without to repeat a new and costy polishing operation;
- increasing the shine degree of color materials;
- recovering of the gloss of marble and agglomerate floors having lost the original shine;
- restoring the shine of marble floors avoiding the frequent crystallizations (frequent crystallization may cause the alteration of the original and natural look of the marble).

Furthermore, thanks to the natural resins, its "filling" function of the microcavities of the surface of the material increases the polishing power for a more longlasting and stable shine.

HOW TO USE

The surface to be polished must be perfectly cleaned without any trace of alien substance; it is suggested the cleaning by using **Neutrex**, universal cleaner.

Spread 30 to 60 grams of product per square meter (abt. 1-2 tablespoons) and dampen the area by spraying water till to obtain a milky/creamy consistency.

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

Friction will cause the water evaporation; 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

The best results are obtained by using a professional buffing machine able to produce significant friction, but very good results are obtained also with a common single-brush polishing machine that are particurarly suitable for restoring and renewing the glossy of old floors or floors became dull because of high pedestrial traffic and wear and tear.

The shine duration strictly depends on the wear and tear of the floor. For a longer life of the shine a light application of wax is suggested; that should be regularly applied during the floor scheduled maintenance.

Effect a preliminary test on a small part of the surface to calculate consumption and measuring according to the kind of material and to verify, after drying, that no polishing halos or marks are on the surface.

LIMITATION OF LIABILITYThe 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. 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 manufacturer or supplier.

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