

FILAMARBLE RESTORER



MARBLE RESTORATION KIT: REMOVES ACID STAINS AND RESTORES POLISH ON SMALL MARBLE AND TRAVERTINE SURFACES AND ON AGGLOMERATES



- POLISHED MARBLE
- POLISHED MARBLE AGGLOMERATES



THE KIT CONTAINS

- Fila MarbleOne yellow metal pad.
- Fila MarbleTwo white resin-coated pad.
- Fila MarbleThree blue resin-coated pad.
- Fila MarbleSponge white polishing sponge.
- Fila MarbleShine, marble polish - 200 ml.
- Fila Formula Marmo, marble polish - 250 ml.
- Protective gloves.

WHAT'S IT FOR

- Restoring small marble, travertine or polished limestone surfaces, that have been attacked by acidic substances or weather conditions.
- Ideal for restoring bathroom or kitchen worktops, tables, steps, doorsteps, window sills.
- It also eliminates dullness due to wear and tear.
- **HIGH COVERAGE:** kit for restoring surfaces (1.5 m²) with up to 30 damaged areas measuring 6 to 7 cm in diameter. m².

MARBLERESTORER

Works on marble surfaces and on all polished limestones. On marble-cement agglomerates (grit), marble-resin agglomerates with polished finish.

Does not work on granite, quartz-resin agglomerates, natural stones that are resistant to acids.

Caution:

Some marble types, naturally resistant to acids, like "verde alpi" marble, cannot be polished with this treatment system.

Packaging

Boxes of 4.

WARNINGS

- Keep out of reach of children.
- Do not disperse into the environment after use.

TEMPERATURES

Storage temperature: from 5° to 30° C

The product should be applied to materials with temperature between 5° and 30° C.

FILAMARBLESHINE COMPOSITION

Blend of natural waxes, scouring powders and organic acids.

FILA MARBLESHINE

LABELLING

Signal words: Danger



Causes severe skin burns and eye damage.

If medical advice is needed, have product container or label at hand. Keep out of reach of children. Wear protective gloves/protective clothing/eye protection/face protection. Immediately call a POISON CENTER or doctor / physician. Store locked up. Dispose of contents/container in accordance with official regulations.

TECHNICAL FEATURES

Appearance: liquid

Colour: pale yellow

Odour: typical of natural wax

Density: 1.125 kg/l

pH: 1

This information is the result of our most up-to-date technical know-how and is based on ongoing laboratory research and testing. Nevertheless, for reasons beyond our control, any suggestions always require appropriate analysis, testing and monitoring.

Fila shall not accept any responsibility for improper use of its products.

REV. 00 - 08/05/2014