



MARBLE RESTORER

MARBLE RESTORATION KIT

**POLISHED MARBLE, POLISHED MARBLE
AGGLOMERATES**



MARBLE RESTORATION KIT: removes acid stains and restores polish on small marble and travertine surfaces and on agglomerates.



COVERAGE

COVERAGE (1 KIT):

HIGH COVERAGE: kit for restoring surfaces (1.5 m²) with up to 30 damaged areas measuring 6 to 7 cm in diameter. **5 m²**

The coverage values are purely indicative and depend on the state of wear of the material.

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.

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 IT'S 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
- Effective on marble surfaces and on all polished limestones
- Effective on marble-concrete agglomerates (terrazzo), marble-resin agglomerates with polished finish

HOW TO USE IT

• PHASE 1: SMOOTH

Wet the surface with water and rub first with the yellow **MARBLE ONE** pad, then using the white **MARBLE TWO** pad and, lastly, with the blue **MARBLE THREE** pad, extending the work surface slightly. Dry with a cloth or paper towels.

• PHASE 2: POLISH

Apply **MARBLE SHINE** and polish using the **MARBLE SPONGE**. Thoroughly remove any residues using a damp sponge and dry with a soft cloth.

These are very generic instructions; for specific information please carefully read the booklet contained in the box.

Caution:

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