



MARMO POLISH

CLEANING, POLISHING, PROTECTION ANTISTATIC
NO RINSING NEEDED

Line

HOME LINE

Function

For kitchen and bathroom tops, tables and any polished surface in general (not for floors)

Develops a shining and anti-static protecting layer

The product, ready-to-use, combines the presence of surfactants with a relevant presence of a special micro-emulsion of natural waxes and antistatic agents granting to the product:

- High detergent power
- Primary polishing action
- Long lasting protecting effect

MARMO POLISH works quickly, no rinsing is needed, and makes a special transparent protecting layer that helps to repel the dust (anti-static effect) and the dirt build-up and hides light flaws and imperfections (halos, micro-scratches, etc.).

Periodic reapplication ensures the surface always clean and shining and the materials appear to be just laid.

The product is biodegradable, delicate, environmentally friendly and leaves a pleasant scent.

Materials

MARBLE, GRANITE, NATURAL or ARTIFICIAL or SYNTHETIC STONE, CERAMICS

How to use

1) Clean well the surface removing dirt, incrustations, etc.

2) Spray the product directly on the surface to be polished and rub by using a clean cotton cloth (preferably moistened with a little product) with the product) and passing several times on the entire surface with cross-motion.

3) With a second cotton cloth, clean and dry, rub again the surface to remove eventual residue and to enhance the shine.

Packaging

750 ml., 1

Characteristics

Water base product: contains surfactants, waxes, anti-static agents

Test effected in our laboratory showed:

Shine increase on surfaces treated with two applications (and metered with gloss-meter):

- worn Carrara marble >90%

- hard stone with already compromised shine >45%

□

Protection effect (water flow):

worn Carrara marble top

- not treated slope of the surface:

15% = water is partially absorbed

- treated(2 applications) slope of the surface: 5% = water runs off and is not absorbed

Important

The product CANNOT STAND THE FROST

Avoid storage at temperature lower than +5°C (41°F) or higher than +35°C 95°F).

□

The product is not dangerous but anyway is a chemical preparation and you have to protect your eyes and
KEEP OUT FROM THE REACH OF CHILDREN