





## **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

- 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