

# **KW-STAR**

# POLISHING POWDER FOR MARBLE AND GRIT



# User guide

## **DESCRIPTION:**

Polishing powder based on abrasive inorganic oxides, potassium oxalate, natural and synthetic sealants. It does not contain oxalic acid.

#### FIELDS OF APPLICATION:

Powder for polishing marble, travertine, grit, palladian and marble surfaces.

#### **CHARACTERISTICS:**

KW-STAR is a polishing powder for all types of marble, also hard and with impurities, grits and other cement agglomerates.

#### **KW-STAR:**

- is ideal for recovering shiny, opaque surfaces from wear and corrosive substances;
- is used to restore shine to wall coverings, kitchen tops, bathroom tops and marble flooring, grit and terrazzo:
- is a micro-abrasive polishing powder product that works thanks to the mechanical action: the greater the mechanical action, the higher the gloss;
- does not create films and does not change the natural appearance of the material;
- can be reapplied for small touches if necessary;
- makes the surfaces not very permeable to water and dirt, facilitating ordinary cleaning.

## **INSTRUCTIONS FOR USE:**

On heavily corroded and worn surfaces, it is advisable to first switch to DISCO PRELUX or PAD PRELUX material, in order to remove the micro-scratches and pre-smooth the surface.

Recommended use for floors:

• Monobrush: pour 20-60 gr of KW-STAR powder on the surface, place the WHITE DISC and spray the water in the area surrounding the disc during scrubbing, until the appearance of a white paste. Proceed by working the product on a few square meters at a time for a few minutes. Add water to the powder to maintain the creaminess of the product. Do not let the paste dry on the surface. Once the polishing process is finished, remove the residues with liquid vacuums, sponges or soft cloths. After polishing the entire surface, rinse with UNIPUL detergent, diluting 50 ml in one litre of water, in order to degrease the surface. Repeat the procedure described above with a single brush for a few square meters at a time.

Recommended use for kitchen countertops, bathroom tops and vertical surfaces:

• With wool drill and cap: wet the surface to be polished with water, pour a few grams of KW-STAR powder under the backing pad and rub the surface firmly by pressing the pad for a few minutes, until a white mush forms. Remove the residue with water and microfiber cloth and leave to dry. After polishing the entire surface, rinse with UNIPUL detergent, diluting 50 ml in one litre of water, in order to degrease the surface. Repeat the procedure described above with a drill for a few square centimeters at a time.

Surfaces recovered with KW-STAR can be protected with the GUARD stain-resistant product.

# PRECAUTIONS:

- use the product immediately after wetting it with water;
- · keep the packaging tightly closed.

## NOTES:

Our indications are based on the current knowledge of the research and are intended to give the best guidance to the buyer-user. However, such indications require preliminary examination and testing of the fields of use, the types of materials present and the various conditions of application. The user decides independently on the suitability and the field of use. MARBEC SrI assumes no responsibility for the incorrect use of its products. Rev4-Ver15022022

# **WARNINGS:**



#### **WARNING: ATTENTION**

Hazard statements: Harmful if swallowed.

Precautionary statements: Wash . . . thoroughly after handling. – IF SWALLOWED: Call a POISON CENTER / doctor / . . . / if you feel unwell. – Rinse mouth.

Contains: POTASSIUM HYDROGEN OXALATE

UFI: 2470-X0T1-G00N-JG61

Rev4-Ver15022022

## **PACKAGING:**

- 800 gr plast. Tin box 6 pcs;
- 4 Kg conf. plast. Bucket box 4 pcs.

## YIELD:

Depending on the porosity and nature of the stone to be treated and the number of applications.

• Normally: 1kg / 30-40 m².

# TECHNICAL DATA:

- Physical state: solid. White powder
- Apparent specific gravity (g/cm3): 0,8
- pH: 4 (sol. 1% in water)
- Flame point (ASTM): non-flammable
- Solubility in water: partially soluble.

## STORAGE:

Store in ventilated and dry environments at temperatures between 0 and 35  $^{\circ}$ C, out of reach of children and not exposed to sunlight for a long time.

STORAGE PERIOD: The product thus preserved has a useful life of 5 years.

MARBEC SRL

CUSTOMER SERVICE