

TMB LUX MARBLE EXTRA

Balanced polishing powder, suitable for mirror finishing

TECHNICAL DATA

DESCRIPTION

TMB LUX MARBLE EXTRA is a balanced polishing powder suitable to obtain a perfectly polished surface with mirror finishing.

DIRECTIONS

Preparation of the surfaces to be treated is important to make a good job, so we suggest remove any eventual residue like: rubble, nails, etc... before to make the polishing.

Dilution: the product must be added with water.

Application: apply from 30 to 80 grams of **TMB LUX MARBLE EXTRA** (2/3 spoons) for square meter; wet the powder until obtaining a milky texture of medium density (like yogurt), then place the traditional or orbital mono-brush machine equipped with pad over the wet powder and work on the surface a few meters at a time; the surface has always to be wet. Proceed evaluating if more powder and water are needed; verify with a pulls-water the obtained degree of polishing, or removing the patina of the product used with a cloth. Once the treatment is finished, remove the layer using a neutral detergent; we recommend rinsing well with clean water, since the powder residues can damage the shine of the surfaces.

PRECAUTIONS

Professional use only. Before the application, make a preliminary test.

COVERAGE

Not quantifiable.

PACKAGING

5 kg tank – 4 pieces to a carton

CHEMICAL AND PHYSICAL CHARACTERISTICS

Appearance	Powder
Colour	Yellow
Odour	Shligt smell
pH	n.a.
Storage life	12 months at 20°C

HANDLING AND STORAGE

The product must be stored in the original containers, perfectly sealer, at a temperature between 5° and 30°C, shielded from direct sunlight. Please refer to MSDS.

CUSTOM CODE

3405-4000

LIMITS OF RESPONSABILITY

We decline all responsibility for work and damage which might result from improper or incorrect use of the product. The indications supplied with our product specifications and instructions for use are the results of accurate laboratory tests and experience in the field. As it is not possible to forward other evidence, when the products are used, these indications are not to be taken as adamant nor do they imply liability on our part. Reproduction, even partial, of our technical sheets is forbidden. The data refers to the standards in force on the date of printing in 2018. The company reserves the right to make any changes without notice.