

XSTOP-M

Anti-acid treatment with semi-industrial process with matt finish

APPLICATION FIELDS

- Furnishings
- Coverings
- Kitchen Tops
- Bathroom Tops
- Tables
- Slabs

CHARACTERISTICS

- Solvent based
- Product for surfaces with matt finish, rough
- Professional semi-industrial use
- Studied for manufacturers (marble workers)
- Creates an invisible film thus separating the surface from direct contact with both acid and staining agents preventing the stone from absorbing any substance
- Examples of acid substances: lemon, wine, fruit juices, carbonated drinks, vinegar, aggressive soaps, perfume, household chemicals, etc...
- Examples of staining substances: water, greases, oil, wine, coffee, ketchup, etc...

PACKAGING

- 1,000 Lt
- 3,000 Lt

TIPS

- It is suggested to dedicate an area of its production activity to carry out only the application of the XSTOP treatment. The application method is similar to painting, therefore, if you have a painting booth, it would be an optimal solution because the processing must be carried out in a dusty environment.
- Carry out the treatment at a temperature between 10°C and 30°C
- The unmixed product has a shelf life of 1 month, in which it should be kept well sealed in a cool and dry place.
- Avoid placing on treated surface very hot tools and objects
- Avoid cutting food directly on treated surface
- For routine maintenance it is recommended to use the neutral detergent ready to use C1.07 DAY
- Avoid the use of abrasive sponge and wire wool pads

WARNINGS

Apply at an ambient temperature between 10°C - 20°C. Keep out of reach of children. Do not disperse into the environment. Before use, consult the safety data sheet and label, in which risks and safety are highlighted for the correct use of personal protective equipment. All information contained in this page is based on information we believe to be reliable; however, not knowing the conditions of the materials treated and the way you use the product, ITALIAN XS declines all responsibility about the suitability of the material for each particular application. Store the product in the original containers and hermetically closed. Store the product at a temperature between 10° C - 20° C. It is advisable to carry out preventive tests on small areas as our responsibility is limited at the cost of the product. No liability for damage caused by negligence or misuse of the product.

MATERIALS

Calcium-based stones with finish matt / rough (example: grit 100-200)

CERTIFICATION



Suitable for food contact

INSTRUCTION

Compressed air is needed for use at a pressure 3 BAR with a 1.4/1.8 nozzle gun. Before application, clean the surface to be treated detergents C1.EPOXY and C1.08 GO. After mixing, spray XSTOP, in cross-verses, to ensure that each area has been covered. Depending on the temperature it will go out of dust in 1/2 hours and will be dry in 36/48 hours.

MIXING

Mix the components respecting the correct ratio of use (weight) between the 3 parts. To example:

- XSTOP = 100 gr
- SOLVENT = 20 gr
- DILUENT* = 50 gr

Mix very well using accessories supplied.

*This percentage can be increased to a maximum of 15% for highly absorbent materials or where the temperature exceeds 25° C

COVERAGE

Approximate: 1 lt x 10 m²