

Antolini[®]
ITALY

Handbook

Customer

A zero care[®] plus

Handbook for Customer

Dear Customer,

Congratulations for having chosen Antolini natural stone produced with the proprietary Azerocare®plus process and kindly follow the easy maintenance schedule detailed herebelow to enjoy your Azerocare®plus stone for the longest time.

Please take a few moments to read the below instructions.

Daily cleaning

For your daily cleaning, use a wet NON abrasive cloth.

To remove any surface dirt, simply use **lukewarm water and neutral soap** (like the one used for baby cleansing). Never use any products containing any of the following ingredients:

- Bleach, Ammonia and their derivatives.
- Products with alkaline pH.
- Trichloroethylene.
- Industrial solvents.
- Acetones.
- Paint solvents.
- Products containing acid or alkaline ingredients such as, for example, lemon juice, essential and aromatic oils.
- Dichloromethane (methylene chloride) and its derivatives.
- Caustic soda.
- Thinners and other chemicals.
- All products with acidity below pH 2.5 or alkalinity above pH 8.

The Azerocare®plus process is designed to protect natural stone against staining and etching, but NOT against scratches. Therefore, it is absolutely forbidden the use of any abrasive products or tools such as, for example, steel wool, Scotch-Brite or abrasive pastes and powders. The use of abrasive materials affects the effectiveness of the Azerocare®plus process, which cannot be restored. Therefore, always use chopping boards, coasters, saucematts, trivets and avoid dragging abrasive materials over the surface, such as, pots pans, cups, bottles, mugs, dishes, etc.

Do NOT use sharp objects such as blades and cutters on Azerocare®plus treated surfaces. Do NOT affect and/or remove portions of Azerocare®plus treated surfaces. Same as recommended for any kitchen surfaces with natural stones, any organic compounds needs to be promptly removed from the stone surface. This will avoid damaging the surface which is protected for a limited time period (based on the more or less aggressive nature of the organic substance, protection may last up to 24 hours). Azerocare®plus also ensures optimal surface cleanliness.