

Crystal glass

Characteristics, use and maintenance



The material

Essentially made up of silicates, it is obtained by melting silica sand and carbonates. Thanks to its perfect transparency, inalterability and the ability to react to light in a changing form, crystal glass finds particular application in combinations with other materials that make up the Agape production.



Ordinary cleaning

Glass has a very high resistance to dirt and limescale, these types of stains can be easily removed with specific detergents for glass or specific anti-limescale products for glass.



How to prevent damages

To avoid damages on the surface, avoid sliding on it metallic or very hard materials (hard stones, ceramic, tiles etc...).

The guarantee does not cover damages caused by:

- Wrong or improper maintenance
- Modifications without authorization or improper use
- Use outside the ambient settings foreseen for the product
- Improper physical or chemical use
- Damage caused by non-compliance with the procedures regarding assembly and installation
- Wrong preparation or maintenance of the place where the product is installed
- Any other improper use how long described, including repair or other interventions maintenance by personnel not authorized by producer
- Limescale deposits caused by the hardness of the water outside the range of 8 and 12 french degrees
- Extraordinary events

No responsibility is assumed about transcription errors