

TECHNICAL LEAFLET



Useful information on

Cleaning glass products

Cleaning is care

Glass is inherently particularly hygienic and is a durable and easy-care material. Dirt and bacteria have little chance of settling, but daily use leaves its traces. Care instructions must be observed to maintain the quality of the glass in the long term.

By observing the following care instructions and basic rules, you are guaranteed to enjoy this fine product for many years to come.

Recommended cleaning procedure

- · No dry cleaning
- Spray the glass with plenty of water to soften and dissolve hard, abrasive particles
- Clean cleaning aids (cloths, pads, etc.) regularly to ensure that they do not scratch the glass
- Remove greasy residues with commercially available glass cleaners and then rinse with water

- Heavy soiling or limescale deposits can be removed with cleaning vinegar, Zitronenstein cleaner or limescale remover (leave to soak in for 2-3 minutes).
 Then rinse off with plenty of water. Alternatively, use a mixture of vinegar and water or methylated spirit and water in a ratio of 1:5.
- Always clean the entire surface to prevent the formation of cloudy spots
- Take care to avoid silicone joints, fittings and seals when cleaning
- After cleaning, dry the surface with a soft, clean cloth. Make sure that the edges are also dried

Strongly alkaline detergents, acids or fluoride-containing agents, and salammoniac and ammonia-containing cleaning agents must not be used for the care and cleaning of glass products. Abrasive cleaners, blades, steel wool and newspaper are also unsuitable.