

EGGER Surfaces

General cleaning
recommendations

EGGER surfaces do not require any special care thanks to their resistant, hygienic, easy to clean and dense surface. This also applies to our super-matt, lacquer-based PerfectSense surfaces, which are less susceptible to fingerprints thanks to their anti-fingerprint property. However, to maintain this property and the matt appearance, regular cleaning is important here too.

Cleaning properly

- Clean the surfaces regularly
- Remove grease residues and liquids immediately
- Use clean, soft paper or cotton cloths
- Use conventional glass cleaners, warm water with neutral washing-up liquid without re-greasing ingredients
- If necessary, test the cleaning agent on a non-visible or barely visible area of the surface
- Always clean parallel to the surface texture
- When cleaning edging, quickly wipe up the cleaning agent again without allowing exposure time
- Depending on the result, repeat the cleaning process
- Rinse with clean, warm water

Streaks are usually caused by cleaning with organic solvents, the use of cold water, multiple use of cloths or washleather. For a streak-free result, always wipe with warm water and then dry the surface with a clean, soft cloth.

PLEASE NOTE

- In general, do not use polishes, waxes, furniture cleaners, re-greasing cleaners, plastic cleaners and bleach
- Do not use abrasive and scouring agents such as scouring powder or steel wool
- Do not use cleaning products which contain strong acids or strong acidic salts (e.g. descaler, drain cleaner, hydrochloric acid, silver polish or oven cleaner)
- Do not use steam cleaners

For long-lasting beautiful surfaces



Do not use the surfaces as cutting surfaces, as knife cuts leave cut marks even on the resistant surfaces. **Always use a chopping board.**



Do not place hot cookware such as pots, pans, etc. directly from the hob or oven on the surfaces, as a change in gloss or surface damage may occur depending on the heat exposure. **Always use heat protection.**



Always wipe up spilled liquids immediately, as prolonged exposure to certain substances can cause changes in the gloss level of surfaces.

Provisional note: This information has been prepared to the best of our knowledge and with particular care. The information provided is based on practical experience, in-house testing, and reflects our current level of knowledge. We accept no liability for any mistakes, errors in standards, or printing errors.

