

Your shower enclosure will provide pure pleasure.

CORRECT CLEANING

Way of cleaning					Recommended cleaning period	ESG (Safety Glass according to Norm: EN12150)	ESG with Clean (easy-clean coating)	Kerolan (special acryl glass)
Routine cleaning.	 First rinse with hot water then with cold water afterwards.	 Dry.			Directly after taking a shower.	●	○	●
Main cleaning.	 Clean with diluted vinegar.	 Rinse thoroughly with clear water.	 Dry.		Depending on frequency of use and/or need from once a week to once a month.	●	●	●
Intensive cleaning.	 In dry condition polish with polish paste.	 Rinse thoroughly with clear water.	 Dry.		The enclosure shows heavy dirt and a build up of lime scale and other deposits and/or has not been cleaned in a longer period of time.	●	▲	▲

Correct cleaning. Depending on option of glass and water-quality treatment and cleaning period might be different.

● Necessary

○ Not Necessary

▲ Don't do at all

Correct cleaning is important.

Kermi shower enclosures are designed to reduce the need for cleaning to a minimum, with profiles from which the water runs off cleanly and with generally smooth interior surfaces. Nevertheless, to ensure that your Kermi enclosure keeps its shine on a long lasting basis, you should observe certain guidelines.

To clean profiles and panels, use only mild, generally available care products (no micro-fibre cloths). Do not use scouring agents, alcohol, nitro-thinners etc., under any circumstances. The surface properties of safety glass can be compared with window panes, drinking glasses, etc. If inappropriately treated, eg. with steel wool or scourers, they will get scratch marks, while limescale causes opacity. The decisive factor is regular cleaning, since the older the deposits on the glass, the more difficult to remove.

Advised: After showering, rinse the glass, first with hot water, then cold water and finally dry it.

The Kermi Clean coating.

Kermi easy clean coating for single panel safety glass and Kerolan glass is a special treatment providing an even surface coating which helps prevent the build up of limescale deposits, dirt and soap residue. Whilst KermiClean helps to prevent build up, cleaning is still important, although residues can be removed much more easily and with significantly less effort.

This provides a positive effect on the environment by reducing the use of cleaning agents and is more hygienic as the hydrophobic / water repellent coating makes it difficult for bacteria and germs to stay on the surface.

For cleaning of glass coated with Kermi Clean we recommend:

- Soft cloths only (no micro-fibre materials).
- Do not use aggressive or abrasive cleaners.
- Adhere strictly to the proprietary cleaner manufacturers instructions

Any cleaner used must not contain scouring agents and after having cleaned the shower enclosure, it is necessary to rinse the glass and profiles with clear water in order to avoid cleaner residues from remaining on the glass and profiles to prevent any possible damage.