

BriteGuard[®] After Care Instructions

▶ Rough glass surfaces – coated with Sealer X

For everyday cleaning we recommend Bohle Premium Glass Cleaner (BO 5107805). Other glass cleaners have not been tested but a standard, mild glass cleaner could be used. Do not use aggressive, abrasive or foaming cleaning agents.

The Glass Cleaner is ideal for windows, mirrors, windscreens and other glass surfaces · prevents fresh smudging · no streaking · in spray bottles without propellants · biologically degradable

Please note: Not suitable for pre-cleaning before UV bonding!
Only for cleaning after bonding!

A microfibre cloth (BC 5056000) is especially suited for cleaning rough glass surfaces. If the coating has been compromised or damaged due to improper use, BriteGuard[®] has to be re-applied according to original application instructions.



▶ Smooth glass surfaces – coated with Sealer

For regular cleaning we recommend Bohle Premium Glass Cleaner (BO 5107805). Other glass cleaners such as Windex[®] and Greenworks[®] Glass Cleaner have also been tested and can be used as well. Do not use aggressive, abrasive or foaming cleaning agents.

It is recommended to dry shower enclosures with a squeegee after each use. This prevents limescale built up, especially at the bottom. Dried water marks can easily be removed with a microfibre cloth (BC 5056000). Additional required cleaning can be performed with the Bohle Premium Glass Cleaner. Coated windows or other glass panes can also be cleaned with above listed cleaners or other mild glass cleaners in combination with a microfibre cloth or squeegees.

If the coating has been compromised or damaged due to improper use, BriteGuard[®] has to be re-applied according to original application instructions.

Note:

BriteGuard[®] creates a surface similar to non-stick cooking pans. It is intended to make the cleaning process much easier and protect against soil adhesion

