



Instructions Glass Sealant 2 component system

1. Cleaning

The car window has to be cleaned from all visible dirt and residues like insects. Afterwards, take the cleaning milk, shake it well, apply onto the entire car window using a paper towel and polish thoroughly. The cleaning milk creates a film on the glass. This film may not give otherwise the cleaning has to be done again. This may be caused by wax and silicone residues.

After polishing, the cleaning milk has to dry completely. Finally, remove the dried cleaner completely with a clean and dry cloth. Remaining residues on other parts (plastic and rubber) can be easily removed with water.

2. Sealing

Step 1 Fill in the content of the bottle K2 (component 2) into the bottle K1 with component 1. Close firmly.

Step 2 Shake well for approx. 2 minutes.

Step 3 Cut off the top of the bottle K1 with the 2 components and apply the sealer with a clean cloth starting at the top. We recommend to treat only half of the windshield in one step.

Step 4 After approx. 2 minutes polish the surface with a clean cloth until there is no more visible haze on the glass. Persistent haze can be dissolved with the wet sealing cloth and afterwards polished again.

The sealed parts may not be cleaned mechanically or chemically for at least for at least 2 hours.

Important

Treatment has to be done under regular temperature and humidity conditions. Each film or dirt on the surfaces to be treated or insufficient drying before treatment can worsen binding of the sealer. The sealer may not be applied to surfaces colder than 15 °C or warmer than 25 °C. During summer, allow your car to cool down in the shade (e.g. garage) before starting the treatment.

Caremaxx glass sealing can be used to treat car windows as well as shower cubicles, winter gardens, skylights and more.

Safety references

Caremaxx Glass Sealing is a 2 component system. The components can be stored for at least one year. Mixed components can only be stored for 24 hours. The Nano Sealing is long-lasting. When the sealing effect eases off, the surface can be sealed again easily

Special information for use on car windscreens:

If too much detergent or antifreeze is used in the wiper unit (see recommended ratio on the product), haze can appear on the windscreen. We recommend windscreen cleaner and antifreeze from CTP. Used-up wiper blades may also cause haze. Please replace your blades. We recommend natural rubber blades from CTP.



Made in Germany by

CTP GmbH
Saalfelder Str. 35 h
D-07338 Leutenberg

Tel.: +49 (0)3 67 34 - 23 00
Fax: +49 (0)3 67 34 - 2 30 22
www.bluechem.de