



TDS 4300

UFI № AQRT-R0YP-C007-NSVE

Acrylic glass is a noble material that is characterised by a number of special properties: practical ones such as resistance to breakage, resistance to ageing and light transmission as well as aesthetic ones such as transparency and beauty of the surface. Obviously a special material requires professional care. Our care products specially developed for Plexiglas help you to maintain the beauty and value of the material for years and decades. In comparison to silicate glass, two properties must be taken into particular consideration when caring for and cleaning acrylic glass. On the one hand the lower surface hardness and therefore higher susceptibility to scratches of acrylic glass, on the other hand the susceptibility of acrylic glass to solvents, especially organic ones. The use of incompatible polishing materials can cause stress cracks and matt surfaces.



With fakopol® a care product is available, which is specially developed for the properties of Plexiglas, other acrylic glass and plastics

Properties	Data
NSN	7930-12-177-6673 C3910
Effect	It has both cleaning and polishing action, removes wipe scratches and marks and is ideal for finishing of industrially manufactured parts. Gives long-lasting protection and glossy deep shine. The treatment process is quite simple.
Application	Clean dirty surfaces with clear lukewarm water and a clean soft viscose sponge until adhering dirt is removed. Spread fakopol® with the lint-free fako® special care cloth on the moistened surface and polish under pressure in circular movements until the surface is dry. Polish to a gloss with another dry fako® special care cloth until the residues are removed and the surface is dry and clear. For machine application work in small sections of approx. 20 cm. Apply fakopol® to the wet pane cleaned with water and distribute with the polishing pad before starting the machine. Polish slowly rotating with low pressure in even circles. Reduce the pressure when the fakopol® dries out or keep the surface moist during the polishing process by spraying it with water. Use lint-free soft polishing pad.
Packaging/delivery form	200 ccm tube, 25 Tubes per cardboard package

Hazard statement and safety advice

 \checkmark Read the label before use. EUH rates must be observed.

Handling and storage

- ✓ Keep a tube tightly closed. Store at temperatures between 10° and 20°C, protect from sunlight. Always close the tube after use. Please keep the tube cap clean.
- ✓ Minimum shelf life 24 months after production at room temperature.

Exclusion of liability

- This product information is based on the latest state of our knowledge and does not exempt the user from carrying out his own tests or taking his own precautions. We do not accept any liability for results from suggested applications, as conditions may change depending on the type of application.
- To the extent an exclusion of liability is permitted by law, the CBG Composites GmbH will not be liable for any loss or damage arising from this product, whether direct, indirect, special, incidental or consequential, regardless of the legal basis asserted, including warranty, contact, negligence or strict liability.

Subject to modification

CBG Composites GmbH Egerpohl 2 D-51688 Wipperfürth / Germany Tel: 02267-67-0 Fax: 02267-67-222

The technical specifications of our products reflect the state of our knowledge at the time of printing. Therefore, the latest edition of the data sheet should always be used, as our experience and knowledge is constantly evolving. In case of doubt please contact us. The application shown is only exemplary and may vary in individual cases. It is therefore not liable. Our general terms and conditions apply, the latest version of which can be downloaded on www.fako.de



www.fako.de, www.cbg-composites.de info@cbg-composites.de

ISO 9001