fako® Polishing milk 9322



UFI № 4CTT-D037-500N-78XN



TDS 4120

Acrylic glass is proven to be a good medium with a number of good qualities. Namely: resistance to breaking and ageing and good transparency, it also has aesthetic properties, such as brilliance and a clear surface.

Naturally such a good medium requires a professional standard of care to ensure its properties stay 100%. By choosing the best products to care for the glass it will ensure the glass will be kept in the best possible condition for a very long time, ensuring a long life for the acrylic glass. Compared to silicate glass, two properties in particular have to be taken into account for the maintenance and cleaning of Plexiglas and plastics: its susceptibility to scratching because of the minor surface hardness and its sensitivity to solvents especially organic ones.



With fako® cleaning and polishing milk 9322 a maintenance agent is at your disposal that especially meets the demands of Plexiglass and other acrylic glasses, plastics as well as gel coat finish and fiberglass.

Properties	Data
NSN	7930-12-124-2497 C3910
Ingredients acc. EC	Recommendation 15-30% aliphatic hydrocarbons and less than 5% non-ionic surfactants
Action	It is used for regular care, removal of marks, dirt and minor scratches, oxidation, yellowing and chalking, gives plastics optimum protection with dust-repellent properties and preserves their natural brilliance. Matt panes become radiantly clear again. Maintenance is simple and straight forward with excellent results. The use of fako® Polishing milk does not lead to stress-corrosion cracking
Application	Carry out a preliminary cleaning of the surface with water. Shake product well. Spray the preparation onto the wet surface and spread it with a soft fako® polishing cloth (lint-free glove fabric) rubbing well. Then use another, dry fako® polishing cloth, remove the remaining traces of the agent from the surface, and repeat this treatment if necessary. If applied by machine, work on small areas of about 20 cm, spraying polishing agent onto water cleaned wet surface and spread with buffing pad before starting the machine. Make sure to use slow drive, polish with light pressure in constant circles, reduce pressure when polishing agent begins to dry. Low-linting buffing pad recommended.
Packaging / delivery form	250 ml bottles, 24 bottles pro cardboard box, 100 ml and 1-liter bottles, 5-liter can



Hazard statement and safety advice

Refer to Product label and Material Safety Data Sheet for Health and Safety information before using this product.

Handling and storage

- ✓ Use only with good ventilation. Ensure good ventilation even at ground level (floor area), vapours are heavier than air.
- ✓ Store cool and keep away from light and heat.
- ✓ Always close the bottle after using it. Be sure to keep the bottle cap clean.

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 modifications



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