

# **Technical Data Sheet**

Technical Data Sheet GPF-250 and GP-1000

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### ProGlass Glass Polish (ready for use or powder)

ProGlass Glass Polish is a high-quality grinding and polishing compound, based on cerium oxide for mechanical glass polishing. It is distinguished by high removal performance and very brillant surface. Application by hand is possible but reaches considerably less removal.

## **Technical**

pH (10 g/l ): 6-8 DGF H-III-1 (20 °C) Bulk density: 900-1000 g/l DGF H II 1b

Average particle diameter: ca. 2,6 µm laser particle analysis Max. particle size: ca. 30 µm laser particle analysis

## **Application Advice**

Glass Polish GPF-250 is a thin fluid compound which normally is used undiluted. Addition of water is possible. Glass Polish GP-1000 has to be mixed with water depending on the application. To use as an all-purpose polish for tempered ESG or VSG glass on vehicle sector, the producer recommends the following concentration:

Concentration: 800 g/l Recommended Suspension Temperature: 25-30 °C

Polish Application Means: felt pad or foam sponge

For other application information from our side cannot be given. If required the user is asked to find out through adequate trials.

#### Handling

ProGlass Glass Polish does not need to be labelled in accordance with the Ordinance on Hazardous Substances.

For more safety-related advice please see the Safety Data Sheet.

#### Storage

Minimum durability for the product is one year if stored in tightly closed container and at temperature of 5 – 40 °C. Liquid polish can possibly dry up after longer storage. By adding water the original consistence can be reconstituted.

All information in this data sheet are provided according to the best of our knowledge, however they are not binding due to always different situations at each company.

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