GLASS BODY PRIMER

PRIMERS-PAINTS AND COATINGS

- Good UV protection
- Excellent adhesion
- Perfect processing with WOOL APPLICATORS
- Fast drying

PRODUCT DESCRIPTION:

Glass Body Primer is a black UV resistant primer for updating damage to the ceramic edge of windows or updating of damage to the rebate which later must be attached to the window kit. There where UV protection is desired, also for both optical and protective applications in direct glazing.

APPLICATIONS:

For treatment of glass surfaces without ceramic coating. Repairing damaged paint on metal surfaces.

Applications are particularly glass surfaces (also PMMA and PC) in the:

- Automotive industry
- Bus industry
- Marine industry
- Rail industry

INSTRUCTIONS:

The surface must be clean, dry, dust and grease. Keep the packaging closed till the moment of use. Shake the bottle before use. An opened container should not be reused.

Always use a clean (hair)brush, roller or felt applicator. Glass body primer is to be applied in a movement. Processing temperature between +5°C and +30°C. Avoid use in very wet conditions and cold surfaces. The primer is intended to dry at least 5 minutes and the glue is to be applied within 24 hours.

Consumption: The consumption of the glass body primer is approximately 10m2 per litre.



PRO PART | Technical Information / Selling Sheet - EN

SPECIFICATIONS:

Solid content: about 22% Density: about 0,99 g/ml

Drying time: > 5 Minutes (20°C/50%R.V.)

Flashpoint: -1°C

Colour	Packaging	Article code
black	30 ml	3902
black	250 ml	3901

Storage and stability

Glass body primer has a durability of 9 Months in unopened original packaging in dry conditions at temperatures between +5°C and +30°C.