

ONE STEP GLASS PRIMER 10 ML

REF: 5002-001110





DESCRIPTION

One Step Glass Primer is a black primer which, once dry, transforms into a hard, opaque film, providing fast and durable adhesion to polyurethane adhesives for bonding fixed glass, enamel, glass and most paints.

It also provides UV protection. It can also be applied on certain plastics such as PVC, polyester, SMC, ABS, PMMA. Do not apply on PU RIM or pre-applied PU or old polyurethane.

CHARACTERISTICS

Base Polyurethane pre-polymer dissolved in a mixture of acetates,

fast drying.

Appearance Black liquid with low viscosity

Density 0,99 g/cm³
Solids content 30 % approx.

APPLICATION

- It dries by evaporation of solvents and adheres to substrates by reaction with moisture in the air.
- Substrates must be clean, dry and free of grease or dust.
- On glass or xerographic glass: After shaking the bottle, apply One Step Primer with a brush or swab on the prepared glass or on the painted sheet.
- On paints or plastics: After shaking the bottle, apply with a brush on a clean surface.

WARNINGS

• Product highly sensitive to atmospheric humidity: close the bottles tightly after use and, once opened, use the product for a maximum of 5 days after opening the bottle.

Page 1 of 2

ONE STEP GLASS PRIMER

10 ML



- Frequent bottle openings may cause a progressive degeneration of the adhesion properties.
- In case of a visibly thickened primer or primer with a different appearance after opening, it should not be used.
- Do not open the bottle until the moment of use.

MINIMUM DRYING TIME



Pre-drying time:

Open time (before application of polyurethane adhesives)

30 seconds.

from 5 minutes to 72 hours.

STORAGE



12 months, in unopened original packaging, at temperatures between +5°C and +30°C.

SAFETY INFORMATION

See Safety Data Sheet.

AVAILABLE PACKAGING

Code	Description	Packaging
5002-001110	ONE STEP GLASS PRIMER	10ML

^{*}For more information about our products or means of application, please visit our website www.carrepairsystem.eu or send us an e-mail to info@carrepairsystem.eu

The technical information and instructions provided in this sheet ate based on our own working experience. The company ensures the quality of the product. However, as the uses terms and conditions are out of our control, we decline any responsibility as the final result is concerned.