



Carbond 955DG primer

Product description

Carbond 955DG primer is a black primer that contains isocyanates. Carbond 955DG primer can be used as a primer in combination with Carbond 955DG for the installation of windscreens.

Properties

- Windscreen primer
- Corrosion treatment
- UV-protection

Applications

- Primer for windscreen installation

Technical data

Base	Isocyanates containing mixture	
Consistency	Liquid	
Drying time	10 - 15 minutes	
Density	0,92 g/ml	
Viscosity	ca. 50 mPa.s	
Application temperature	+5°C → +40°C	
Solid content	EN 827	29,5 ± 1,5 %

Footnote: Skinning time and curing speed may vary depending on environmental factors such as temperature, moisture, and type of substrates.

Substrates

- Substrate condition
The surface should be clean, dry and free of dust and grease.
- Substrate types
Carbond 955DG primer is compatible with following substrates: glass, crystal, aluminium, ceramic tiles.

Application method

- Application method
Shake the bottle before use. Surfaces must be dry. Apply Carbond 955DG primer in a homogeneous layer with the help of a brush. Let the homogeneous layer dry and apply Carbond 955DG according to the technical sheet.

Health- and Safety Recommendations

Use only in well-ventilated areas.
Always wear gloves and goggles.
Take the usual labour hygiene into account. Consult the packaging label and safety data sheet for more information.
In case of contact with skin, wash with water and soap.
Get in touch with a doctor.



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Packaging/Logistics

Colour: Black

Packaging: 30 ml bottle

Shelf life: 12 months in unopened packaging in a cool and dry storage place at temperatures between +5°C and +25°C

Remarks

- Close the bottle directly after use.
- Carbond 955DG primer must be used within 24 hours after the opening of the bottle.

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