

## Black Primer for MS-Polymer Windscreen

### Description

Black Primer (Ref.No. PBO5507) has been developed as a black pretreatment for use on glass, not having a ceramic coating, in order to provide a UV-protecting coat, before applying special adhesives for bonding glass (also PMMA and PC) in the automotive, bus, ship and railway industries.

### Application:

- Pretreatment of glass substrates without ceramic coating.
- Repair of damaged paint layers on metallic supports.

### Typical Uses

The substrate should be clean, firm, dry and dust- and grease free. Cleaning of the substrates can be done with e.g. PBO5505. A small trial before application whether the cleaners will not attack the substrate is recommended. Keep the packaging of PBO5507 well closed until the moment of use. PBO5507 reacts with the humidity of the air. Shake bottle before use. Do not re-use a previously opened bottle. For the application of PBO5507 always use a clean brush, roller or felt applicator.

The primer should be applied in one strike. Application temperature between +5°C and +30°C. Do not use when condensation is formed (high air humidity and cold substrates). PBO5507 should dry for at least 5 minutes. Apply the adhesive within 24 hours.

### Technical data

Total solids ca. 22%  
Density ca. 0.99 g/ml  
Dry time > 5 minutes (20°C/50% R.H.)  
Flash point -1 °C  
Appearance smooth black liquid  
Packaging 30 ml bottle

### Storage stability

PBO5507 can be stored for 9 months in a closed (unopened) container in a dry place at temperatures between +5°C and +30°C.