

# **SEALANTS**

Datum: 2008.02.28

# 28021 – black 10ml

# Prajmer i aktivator

PRIMER AND ACTIVATOR

CODE NAME

#### **PROPERTIES**

*Prajmer i aktivator* is one-step black primer for windscreen. *Prajmer i aktivator* is an isocyanate-based single-step black primer. *Prajmer i aktivator* seals off the porosity of materials such as ceramic coatings on windshields and protects the adhesive from UV rays, when using windshields with no ceramic coating or with light transmission above safety limits (please see Technical data sheets 28031 *Ljepilo za vjetrobrane* - Windshield adhesive).

#### TYPICAL APPLICATIONS

*Prajmer i aktivator* is used to promote adhesion of *Ljepilo za vjetrobrane* to Windshield glass, in direct glazing applications.

#### **DIRECTIONS FOR USE**

Surfaces to be binded must be clean, dry and free from dust, oil and grease. Clean thoroughly with alcohol solvents or MEK. Apply with dedicated felt applicator soaked with product, a thin and even layer of Prajmer i aktivator wide enough to contain all adhesive to be applied. After drying apply adhesive according to related instructiona (please see Techical data sheet 28031 *Ljepilo za vjetrobrane* - Windshield adhesive).

Cleaning: before curing use xylene or toulene. After drying mechanical cleaning is required.

### **NOTE**

Shake well before use. When using big bottles, pour a small amount of product in a clen smaller container to soak dubber. Unused product must not be poured back in the original bottle, but disposed of in accordance to Material safety data sheet. Immediately reseal original packaging after use. Use product within 24 hrs from unsealing the bottle. Any contact with humidity will cause the product to cure.

| TECNICAL INFORMATONS    |  |          |
|-------------------------|--|----------|
| Characteristics         | Measures   | Variance |
| Colour                  | Black  | //       |
| Appearance              | Liquid   |          |
| Specific gravity        | 0,96±0,05 g/ml   |          |
| Viscosity Ford          | 12-15 sec. In cup Nr.4 at 20°C   |          |
| Drying time             | 10 – 15 min  | //       |
| Solid content           | 25-28%   |          |
| Application temperature | +5° - +35°C  | //       |
| Shelf life              | 12 months in original, seald packaging at temperature between od +5 -+40°C |          |
| Packaging               | Tubes 10 ml  |          |

## **SAFETY MEASURES**

Look at Technical data sheet.

## **ADR CLACIFICATION**

Look at Technical data sheet.

RESPONSIBILITY STATEMENT

The information shown in these sheets is given in good faith as being true and although every effort of verification has been made before use, we cannot accept responsibility for any inaccuracy. THIS PRODUCT IS FOR THE PROFESSIONAL USE BY QUALIFIED PERSONNEL