# **SEALER SPRAY**

ADHESIVES AND SEALANTS

- Does not contain any isocyanates and aromatics
- Very rapid skin formation and drying
- Wet on wet paintable (after 10 Minutes)
- Permanently elastic and does not tear

#### **PRODUCTDESCRIPTION:**

**SEALER SPRAY** is an aromatic free sprayable body sealant, by its unique composition and application, thefactory original made seam seals and structures on body parts of many vehicles can be obtained. Due to its unique composition, the sealer spray provides a very accurate processing without overspray. Moreover the sealer spray will be wet on wet paintable after 10 minutes. Sealer spray is free of isocyanate and permanently elastic. The product does not shrink, and due to its excellent adhesion, it also gives a good protection to the surface

# **APPLICATIONS:**

#### **Automotive:**

Sealer Spray has been specially developed to restore automotive seam seals to their original structure. Protects against mechanical and corrosive damage. Reduces sound transmission in case of acoustic vibrations. Well compatible with the usual car repair paints

#### **Build:**

The Sealer Spray HS is used for the Sealer Spray system. The system is intended to waterproof various surfaces. Think of walk-in showers (both floor and walls), walls around a shower tray, areas where a lot of water is used. For more information you can look at the systems. Shower compaction system / Sealer Spray system.

# **INSTRUCTIONS:**

On clean, grease and dust free surfaces (remove any loose parts) can without the use of a primer can be obtained a good adhesion to coating systems, metallic glass, ceramic tiles and various types of plastics. However it is advisable to obtain an adhesion test in advance because of the wide variety of surfaces



# PRO PART | Technical Information / Selling Sheet - EN

Version 1/3700-3705/EN

## **SPECIFICATIONS:**

Base HYBRID g/ml 1.56

Skin formation time Min. 23 °C / 55% RH 16 Hardening after 24 hours Min. 23 °C / 55% RH ± 2

**Shrinkage** Zero **Permissible deformation** % 25

**Temperature resistance** 

after complete curing  $-40 \,^{\circ}\text{C} / + 100 \,^{\circ}\text{C}$ 

Mechanical values Film 2 mm

 Hardness Shore A
 DIN 53505
 40

 Modulus 100% MPa
 DIN 53504
 0.75

 Tensile strength MPa
 DIN 53504
 1.20

 Elongation at break %
 DIN 53504
 400

### **SHELFLIFE:**

Store in well-closed original packaging, in a cool and dry place between + 5 °C and + 25 °C up to 15 months after production date. Frost resistant to - 15 °C during transport

### **APPLICATION CONDITIONS:**

Application temperature + 5 °C to + 40 °C. The surfaces must be dry, clean and firm. Generally, without the use of a primer, Sealer Spray will adhere perfectly to a variety of substrates such as glass, glazed surfaces, enamel, anodized aluminum, painted wood and multiple plastics