### **Product information**

# **ADISEAL Hi-Grab**

## **Product description:**

Adiseal Hi-Grab is:

- a new adhesive based on hybrid polymers;
- a product that combines all the advantages of mounting glue, PU glue, wood glue, silicone and sanitary silicone glue, acrylic and butyl rubber cement;
- a one component product, which hardens very quickly and has a unique adhesive power;
- UV-resistant, mould and bacteria resistant;
- an adhesive that hardens without shrinking, vibration-resistant and stays flexible.
- has a very high starting strength

## Range of application:

For gluing ferrous and non-ferrous framework.

For gluing synthetic plate and insulation in refrigeration cells

For gluing wood and metal tabletops.

For gluing lacquer work and polyester.

A hi-tech problem solver for all assembly; can also be applied on moist and difficult surfaces.

Usable in the bodywork and garage, building, construction, air conditioning and sanitary world.

#### **User instructions:**

Open the tube by cutting the nozzle.

Cut the nozzle to the required size.

Use a standard mechanical or pneumatic glue gun.

Apply to clean, fat-free surface.

Finish seams using Adisolve cleaner

Clean tools using Adisolve cleaner.

For gluing mirrors, apply lines of glue vertically. Use a synthetic glue comb.

Remove new excess glue using Adisolve cleaner.

#### **Technical information:**

Sprayability : 5bar/3mm/23°C 140g/min Skin formation : 23°C 50% RH 8 minutes Non-adhering : 23°C 50% RH 25 minutes Full-hardening : 23°C 50% RH 24 hrs 6.0mm

48 hrs 8.0mm

Shrinkage volume after hardening: <3% Hardness DIN 53505 : 58 shore A Tensile strength : 2.74 N/mm

Tear strength : 75 N/cm DIN 53507 Thermal stability : -30°C to 95°C, Peak : 155° C max. 30 min

Breakage elasticity DIN 53504 : > 338%.

Contains no isocyanates : not toxic; odourless.

Shelf-life : 12 months Temperature for use : +5 - + 40°C.

Seawater and chlorine resistant.

Can paint directly over it using Acryl and Hig-Solid.

Vibration resistant.

## Packaging types:

Recyclable polyethylene tubes of 290 ml.

Art no: 000000 colour white