

BETAFORCE™ 9050S

Composite Bonding Adhesives

2-component polyurethane adhesive with high modulus and short working time at room temperature, suitable for structural bonding.

- Good adhesion to plastics, composites and painted surfaces
- Good adhesion to e-coat metal surfaces
- · Primerless adhesion to wide range of composites
- Optimized for accelerated adhesion at elevated temperatures
- · Very high mechanical strength and high elongation at break

All DuPont Automotive products are primarily developed in cooperation with the automobile manufacturers, according to their needs and their specifications. They are approved for the specific applications as defined by the customer. The uses of the product other than approved application have to be released in written form by the Technical Service of DuPont.

Unless specified otherwise test are conducted at 23°C/50% relative humidity.

Component A

 Colour
 Gray

 Density
 1.36 - 1.44 g/cm³

 Viscosity, Brookfield
 600 - 1000^[1] P

 [1]: SP. Nr. 7, 50 rpm

Component B

[2]: Sp. Nr. 7, 50 rpm

总说明

基础 Polyol and isocyanate

应用技术

加工温度 64.4 - 82.4^[3] °F Tack free time 5 - 11^[4] min

[3]: temperature has very high influence on reactivity/opentime of the adhesive

[4]: Tested at 23°C on an approx. 30 - 50 cm length adhesive beads; 10 mm wide approx. 0.5 g/mm.

Revised: 2021-10-21 Page: 1 of 3



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Cured properties

温度稳定性 -40 - 194 °F

机械性能

拉伸模量	43511.4 psi	ISO 527-1/-2
断裂应力	2610 psi	ISO 527-1/-2
断裂伸长率	60 %	ISO 527-1/-2

Storage and stability

保质期 6^[5] 个月

[5]: Storage conditions at +5°C to + 25°C cold and dry

成型

Adhesives Application

Mixing Ratio (volumetric A+B)

1:1 +/- 0.05

It should be noted that temperature has high influence on reactivity/working time of the adhesive; assembly time must be separately evaluated depending on processing and Conditions.

Application Equipment

a) 2 x 290ml cartridges: Manuel application with static mixers using our pneumatic BETAPOWER™ application

gun or with dynamic mixers using electrical BETAGUN™ application gun. b) Pails and drums: Application with a 2-component dosing system either with static mixing head or with dynamic mixing head.

Upon request our application specialists can give support to select the right application system for your application.

Bonding surface preparation

All bonding surfaces must be free of dirt, dust, oil and grease. For the cleaning of paint, metal surface and plastics (including composites) we recommend BETACLEAN™ 3350 and BETACLEAN™ 3900. For preliminary tests please consult our Technical Service.

Cleaning

Revised: 2021-10-21 Page: 2 of 3



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Uncured BETAFORCE ™ 9050S can removed with BETACLEAN ™ 3000. Cured BETAFORCE ™ 9050S can only be removed mechanically. Contaminated equipment can be cleaned with BETACLEAN ™ 3000.

Health and Safety

The use of polyurethane adhesives is generally harmless and as long as the basic rules for safe handling of chemicals are applied. However, the direct contact of uncured adhesive with food and food containers should be avoided. It is mandatory to use protective measures in order to prevent direct skin contact. Suitable gloves and eye protection are essential. Should the skin come into contact with uncured adhesive, it must be rinsed first with warm water and then cleaned thoroughly with conventional soap. Cleaning skin with solvents must be avoided. It is essential to ensure good ventilation. For detailed protective measures refer to the Material Safety Data Sheets.

Revised: 2021-10-21 Page: 3 of 3

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