

DINITROL 517 A/B

2-component polyurethane adhesive for structural bonding

DINITROL 517 A/B is a 2-component high stability polyurethane adhesive suited especially for structural bonding. It has a pot life of approx. 12 minutes. The pot life is easy to change to achieve application times from 5 minutes to 60 minutes.

- » High strength
- » Outstanding structural bonding
- » Curing can be accelerated by the application of heat (from 60 minutes down to 5 minutes)
- » Stable bead directly after application
- » Reduced equipping and process times





Equipment

DINITROL PM-MX TOOL 400 ML

Art. No. 1715700

INDUSTRIE NITRIL-HANDSCHUHE XL 10-P

Art. No. 1734100

DINITROL CARTRIDGE TOOL 2C 20V CORDLESS

Art. No. 1736300

DINITROL 517 A/B

Art. No. 12288 Compone	Size 400 ml nt A	Package Cartridge	Color White
Art. No. 12365	Size	Package	Color
	50 kg	Hobbock	White
Component B			
Art. No. 12366	Size	Package	Color
	25 kg	Hobbock	Brown



12.2020



DINITROL 517 A/B

Technical Details

Characteristics

DINITROL 517 A/B is a 2-component high stability polyurethane adhesive suited especially for structural gluing. DINITROL 517 A/B has a pot life of approx. 12 minutes. The pot life is easy to change to achieve application times from 5 minutes to 1 hour. Depending on the requirements, the curing can be accelerated by heating.

Features

- 2-component PUR adhesive with high strength
- **Excellent structural bonding**
- Curing can be accelerated by heating (from 5 up to 60 minutes)
- Directly after application an immediately stable adhesive bead
- Reduce set up and process time

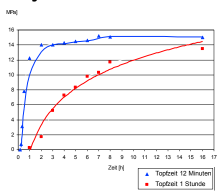
Application

DINITROL 517 A/B may be applied using cartridges or automatic application equipment. Static mixers by the Mixpac company with at least 20 elements or dynamic mixers may be used. DINITROL 517 A/B forms firm beads of adhesive immediately after application.

Storage / Transport

The material must be stored in sealed containers away from moisture at temperatures of 5°C to 30°C. We recommend storing the material in application temperatures. The storage life is 6 months from pro-

Strength increase

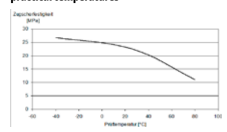


Tensile shear strength as a function of time. Dimensions of the adhesive surface: $12.5 \times 25 \times 1 \text{ mm}$ Substrate:

Technical Data

DINITROL 517 A Appearance white OH value 140 ±10 mg KOH/g Density, 20°C 1.22 ±0.05 g/cm3 Casson viscosity (23°C) DIN 125 2.5 - 3.0 Pas **DINITROL 517 B Appearance** brown OH value 25 ±1 % weight Density, 20°C 1.22 ±0.05 g/cm³ Casson viscosity (23°C) DIN 125 0.3 - 0.5 Pas **Application information** Mixing ratio A: B Volume 2:1 parts Weight 2:1 parts Working temperature 15 – 30°C Pot life 8 - 15 min. Material properties of the cured 2C-PUR adhesive 20 ±1 MPa Tear strength DIN 53504 Ultimate elongation DIN 53504 45 ±10% Tear propagation strength DIN 53515 45 ±2 N/mm G-modulus DIN 54451 85 ±3 MPa G-modulus 1.75 mm at 10% slip G-modulus 1.75 mm at 20% slip 52 ±3 MPa G-modulus 1.75 mm at 50% slip 27 ±3 MPa Tensile shear strength DIN 54451 20 ±1 MPa Ultimate elongation DIN 54451 100 ±5% Shore A hardness DIN 53505 98 ±2 Shore D hardness DIN 53505 64 ±2 Glass transition temperature ISO 6721-5 ≤ -40°C

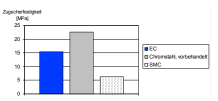
Tensile shear strength as a function of practical temperatures



Tensile shear strength as a function of the test temperature

Dimensions of the adhesive surface: 12.5 x 25 x 0.2 mm Substrate: X 40 Cr 13 chrome steel, pre-treated

Tensile shear strength of Finitrol 517 A/B glued joints



Tensile shear strength after 7 days storage at 23°C. Test temperature: 23°C.

Images of fractures

X 40 Cr 13 chrome steel: SMC:

Top EC layer torn off. Primer layer torn from steel. Fracture of substrate, at right angle to tensile force

For all relevant safety advices please read the material safety data sheet or the packaging label.

1) 23°C / 50% rf

All data and recommendations are the result of careful tests by our laboratory. They only can be considered as recommendation which corresponds to the level of experience of today. The data are given in good faith. However, in view of the multiplicity of possible application and working methods we are not in a position to assume any responsibility or obligations deriving from the misuse of our products. Therefore, a contractual legal relationship is not justified, and there are no secondary obligations arising from any purchase contracts.