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# Technical Information

# **DELO-DUOPOX® AD897**

Multi-purpose 2c epoxy resin, cures at room temperature, high-viscous, filled

# Base

- epoxy resin
- two-component

# <u>Use</u>

- for the trowelling of welded seams
- pasty and run-resistant but easy to mix
- suitable for large gaps
- multi-purpose in connection with different metal and non-metal materials, e. g., steel, aluminum, stainless steel, concrete and wood
- for bonding and sealing
- the cured product is normally used in a temperature range of -40 °C to +140 °C; depending on the application, other limits may be more reasonable
- successfully tested according to UL 94 HB
- compliant with RoHS directive 2015/863/EU

# **Processing**

- supplied ready for use and can be processed well from the original container
- components A and B must be mixed homogeneously in the mixing ratio stated below
- using the DELO-AUTOMIX system for processing is especially advantageous
- the surfaces to be bonded must be dry as well as free of dust, grease and other contaminations
- use DELOTHEN cleaners for the cleaning of bonding surfaces

### **Curing**

- proceeds at room temperature (approx. 23 °C)
- increased temperatures accelerate curing
- applying heat could change physical characteristics

# Technical data

Color	grey
Filler	minerals
Mixing ratio (A : B) according to weight (A : B) according to volume	7 : 3 2 : 1
Density of component A [g/cm <sup>3</sup> ] DELO Standard 13 at room temperature (approx. 23 °C)	1.37

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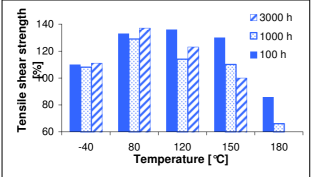
Density of component B [g/cm <sup>3</sup> ] DELO Standard 13 at room temperature (approx. 23 °C)	1.17
<i>Viscosity of component A</i> at 23 °C, rheometer	pasty
Viscosity of component B at 23 °C, rheometer	pasty
Processing time in 100 g preparation [min] at room temperature (approx. 23 °C)	30
Maximal reaction temperature [°C] in 100 g preparation	95
Curing time until initial strength [h] tensile shear strength 1 - 2 MPa at room temperature (approx. 23 °C)	6
Curing time until functional strength [h] tensile shear strength > 10 MPa at room temperature (approx. 23 °C)	8
Curing time until final strength [h] at room temperature (approx. 23 °C)	24
<i>Tensile shear strength Al/Al</i> [MPa] DIN EN 1465, sand-blasted component thickness: 1.6 mm curing: 7 d at room temperature (approx. 23 °C)	17
Tensile shear strength Al/Al [MPa] DELO Standard 39, sand-blasted component thickness: 6 mm curing: 7 d at room temperature (approx. 23 °C)	32
Floating roller peel resistance St/St [N/mm] DELO Standard 38, St/St sand-blasted component thickness: 1.6 mm and 0.5 mm	1.3
Temperature stability Al/Al at +100 °C [MPa] according to DIN EN 1465, sand-blasted component thickness: 1.6 mm	2.8
Tensile strength [MPa] DIN EN ISO 527	42
Elongation at tear [%] DIN EN ISO 527	1.8
Young's modulus [MPa] DIN EN ISO 527	2500
Shore hardness D according to DIN EN ISO 868	77
Decomposition temperature [°C] DELO Standard 36	200
Glass transition temperature [°C] Rheometer, 2nd heating process	64
Coefficient of linear expansion [ppm/K] TMA, in a temperature range of +30 to +50 ℃	88
Coefficient of linear expansion [ppm/K] TMA, in a temperature range of +70 to +160 °C	177

Shrinkage [vol. %] DELO Standard 13	4
Water absorption [weight %] DIN EN ISO 62, 24 h at room temperature (approx. 23 ℃)	0.25
Specific volume resistance [ $\Omega$ ] VDE 0303, part 30	>1xE13
Surface resistance [Ω] VDE 0303, part 30	>1xE13
Dielectric strength [kV/mm] DIN IEC 60243-1 at 50 Hz	14
Dielectric constant RF-IV method, 1 MHz	4.0
Dielectric constant RF-IV method, 10 MHz	4.0
Dielectric constant RF-IV method, 100 MHz	3.9
Dielectric constant RF-IV method, 1 GHz	3.7
Creep resistance CTI VDE 0303, part 11, DIN EN 60112	600 M
Storage life at room temperature (approx. 23 °C) in unopened original container (volume per component < 1I)	12 months
Storage life at room temperature (approx. 23 °C) in unopened original container (volume per component >= 1I)	12 months

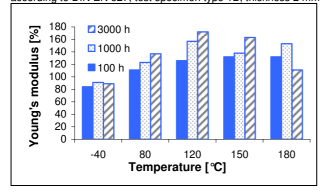
#### Performance under temperature influence

tensile shear strength AI/AI sand-blasted after temperature storage tensile shear strength AI/AI sand-blasted at temperature based on initial value at room temperature measured at room temperature (approx. 23 °C)

according to DIN EN 1465



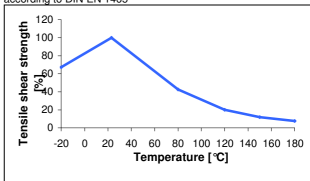
Young's modulus after temperature storage based on initial valve at room temperature measured at room temperature (approx. 23 °C) according to DIN EN 527, test specimen type 1B, thickness 2 mm



Performance under chemical influence compression shear strength after storage for 1,000 h based on initial value at room temperature measured at room temperature (approx. 23 °C) according to DELO Standard 5

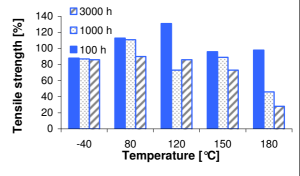
Chemical medium	Compression/shear strength Al/Al [%]
ethanol denatured	103
ethanol 70 % denatured	100
ATF gear oil	127
petrol	90
diesel fuel	127
engine oill 10W40	96
acetic acid 10 %	94
demineralised water / glykol mixture 50:50	124
demineralised water	115

based on initial value at room temperature measured at determined temperature according to DIN EN 1465



tensile strength after temperature storage based on initial valve at room temperature measured at room temperature (approx. 23 °C)

according to DIN EN 527, test specimen type 1B, thickness 2 mm



# Instructions and advice

#### General

The data and information provided are based on tests performed under laboratory conditions. Reliable information about the behavior of the product under practical conditions and its suitability for a specific purpose cannot be concluded from this. It is the customer's responsibility to test the suitability of a product for the intended purpose by considering all specific requirements and by applying standards the customer deems suitable (e. g. DIN 2304-1). Type, physical and chemical properties of the materials to be processed with the product, as well as all actual influences occurring during transport, storage, processing and use, may cause deviations in the behavior of the product compared to its behavior under laboratory conditions. All data provided are typical average values or uniquely determined parameters measured under laboratory conditions. The data and information provided are therefore no guarantee for specific product properties or the suitability of the product for a specific purpose.

Nothing contained herein shall be construed to indicate the non-existence of any relevant patents or to constitute a permission, encouragement or recommendation to practice any development covered by any patents, without permission of the owner of this patent.

All products provided by DELO are subject to DELO's General Terms of Business. Verbal ancillary agreements are deemed not to exist.

#### Instructions for use

The instructions for use of DELO-DUOPOX are available on: www.DELO.de. We will be pleased to send them to you on demand.

#### Occupational health and safety

see material safety data sheet

#### Specification

The properties in italics are part of the specification. Ranges with clear limits are defined for them and others, where applicable. In the course of the QA test, each batch is tested for these properties and the maintenance of the limits is ensured. The measuring methods used can deviate from those specified in the data sheet. Details can be found in the QA test report.