

DELO DUALBOND® OB6769

modified epoxy resin | 1C | UV- / heat-curing

free of solvents, free of bisphenol A, free of nonylphenols, free of CFC / CHC | low-temperaturecuring, low CTE, humidity-resistant, electrically insulating, no corrosive effect, very high temperature strength, flow-resistant, low blooming and odorless, dual-curing, light-fixable, low outgassing, filled, low swelling, high-strength, high ion purity, reproducible and low shrinkage, fast fixation, thixotropic

Special features of product

- low-outgassing according to ASTM E 595-93 (also known as NASA outgassing test)
- halogen-free according to IEC 61249-2-21
- compliant with RoHS Directive 2015/863/EU
- compliant with limits of VOC content in adhesive acc. to GB33372-2020
- tested for biocompatibility and meets the requirements according to DIN EN ISO 10993-5: test for cytotoxicity
- tested for biocompatibility and meets the requirements according to DIN EN ISO 10993-10: tests for skin sensitization

Typical area of use

- -40 180 °C
- active alignment for camera modules
- mixed bondings with plastics
- fast component fixation
- bonding of temperature-sensitive substrates

Curing

Suitable lamp types	LED 365 nm	
Typical light fixation time		
intensity 1,000 mW/cm² LED 365 nm	1 - 3	S

Functionelectronic adhesive



Typical curing time

at +80 °C in air convection oven	50	min
at +90 °C in air convection oven	50	min
at +100 °C in air convection oven	20	min
at +130 °C in air convection oven	15	min

Processing

Typical adhesive application	needle d	needle dispensing	
Conditioning time (typical)			
when stored in cold conditions in containers up to 50 ml	1	h	
when stored in cold conditions in containers up to 170 ml	2	h	
Processing time			
in standard climate +23 °C / 50 % r. h.	3	d	
Storage life in unopened original container			
up to <= 180 ml at -45 °C to -15 °C	6	month(s)	
Technical properties			
Color in uncured condition	white		
Color in cured condition in 0.1 mm layer thickness	whitish		
Transparency in cured condition in 0.1 mm layer thickness	transluc	ent	
Color in cured condition in 1 mm layer thickness	whitish		
Transparency in cured condition in 1 mm layer thickness	opaque		
Fluorescence	fluoresc	ent	
Filler particle type	minerals	3	



Parameters

Density DELO Standard 13 liquid	1.65	g/cm³
Viscosity liquid Rheometer Shear rate: 10 1/s Gap: 500 μm	23000	mPa·s
Thixotropy index liquid Rheometer Gap: 500 μm	5.8	
Maximum curable layer thickness DELO Standard 20 White substrate 365 nm 200 mW/cm² 5 s Plus at approx. +23 °C 24 h	1.5	mm
Compression shear strength DELO Standard 5 AI, anodized AI, anodized 100 °C 20 min	41	MPa
Compression shear strength DELO Standard 5 Stainless steel Stainless steel 100 °C 20 min	31	MPa
Compression shear strength DELO Standard 5 FR4 FR4 100 °C 20 min	36	MPa
Compression shear strength DELO Standard 5 Glass Glass 365 nm 200 mW/cm² 5 s Plus at approx. +23 °C 24 h	20	MPa
Compression shear strength DELO Standard 5 PC 100 °C 20 min	41	MPa
Compression shear strength DELO Standard 5 PPS PPS 100 °C 20 min	42	MPa
Tensile strength by the criteria of DIN EN ISO 527 365 nm 200 mW/cm² 5 s Plus 100 °C 20 min Plus at approx. +23 °C 24 h	65	MPa
Elongation at tear by the criteria of DIN EN ISO 527 365 nm 200 mW/cm² 5 s Plus 100 °C 20 min Plus at approx. +23 °C 24 h	0.8	%
Young's modulus DMTA 365 nm 200 mW/cm² 5 s Plus 100 °C 20 min Plus at approx. +23 °C 24 h	11000	MPa
Shore hardness D by the criteria of DIN EN ISO 868 365 nm 200 mW/cm² 5 s Plus 100 °C 20 min Plus at approx. +23 °C 24 h	>90	
Glass transition temperature DMTA 365 nm 200 mW/cm² 5 s Plus 100 °C 20 min Plus at approx. +23 °C 24 h	160	°C



Coefficient of linear expansion DELO Standard 26 TMA Evaluation T: -40 °C - 30 °C 365 nm 200 mW/cm² 5 s Plus 100 °C 20 min Plus at approx. +23 °C 24 h	26	ppm/K
Coefficient of linear expansion DELO Standard 26 TMA Evaluation T: 160 °C - 180 °C 365 nm 200 mW/cm² 5 s Plus 100 °C 20 min Plus at approx. +23 °C 24 h	69 ?/	ppm/K
Shrinkage DELO Standard 13 365 nm 200 mW/cm² 5 s Plus 100 °C 20 min Plus at approx. +23 °C 24 h	1.7	vol. %
Water absorption0.08wt. %by the criteria of DIN EN ISO 62 Layer thickness: 4 mm 365 nm 200 mW/cm² 5 s Plus 100 °C 20 min Plus at approx. +23 °C 24 h Type of storage: Media Medium: Distilled water Duration:24 h		
Converting table		
°F = (°C x 1.8) + 32 1 MPa = 145.04 psi		

	$= (0 \times 1.0) + 02$	1 Wil d = 140.04 p3i	
1 inch	= 25.4 mm	1 GPa = 145.04 ksi	
1 mil	= 25.4 µm	1cP =1mPa·s	
1 oz	= 28.3495 g	1 N = 0.225 lb	

General curing and processing information

The curing time stated in the technical data was determined in the laboratory. It can vary depending on the adhesive quantity and component geometry and is therefore a reference value. The heating time of the components must be added to the actual curing time. It depends on component size and type of heat input. The specified curing temperature must be reached directly at the adhesive. Increasing or decreasing the curing temperature and / or irradiation intensity and / or irradiation time shortens or prolongs the curing time and can lead to changed physical properties. Parameters can vary for pure light curing, pure heat curing and a combination of light and heat curing. Depending on the adhesive quantity used, exothermic reaction heat is generated which can lead to overheating. In this case, a lower curing temperature is to be selected. All curing or light fixation parameters depend on material thickness and absorption, adhesive layer thickness, lamp type and distance between lamp and adhesive layer. Curing until final strength proceeds within 24 hours at room temperature. Light and heat curing mechanisms can be used independently. High temperatures during or after curing can lead to post-crosslinking of the adhesive which influences the physical properties of the bond. Values measured after 24 h at approx. 23 °C / 50 % r.h., unless otherwise specified.

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



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Instructions for use

You can find further details in the instructions for use.

The instructions for use are available on www.DELO-adhesives.com.

We will be pleased to send them to you on demand.

Occupational health and safety

See material safety data sheet.

Specification

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