DELO



Plastic Bonding

Requirements, Adhesives, Applications

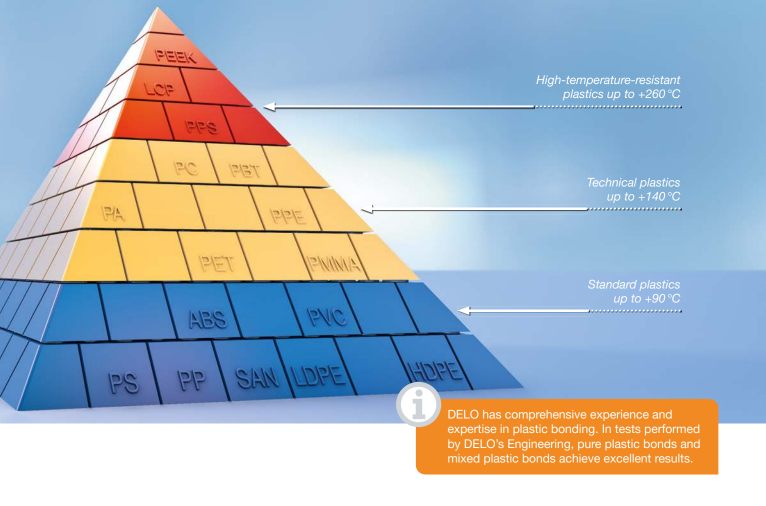


Bondability of plastics

	DELO PHOTOBOND 1C acrylate			DELO KATIOBOND 1C epoxy resin		DELO DUALBOND 1C adhesive				
	4494	AD494	PB437	4552	4594	AD4950	AD465	AD345	LT2216	
ABS	+++	++	+++	++	+	+++	++	+++	+++	
CFRP	+++	+	+++	+++	+++	++	+++	+++	+++	
FR4 EGS619*	+++	+++	+++	+++	+++	+++	+++	+++	+++	
LCP Vectra E130i*	+	+	+	++	++	+	+	+	++	
PA Sustamid 6*	+++	++	+++	+++	+++	++	+++	-	+++	
PBT Pocan 3235*	-	+	-	+	+	-	+	++	++	
PC	+++	+++	+++	+++	+++	++	+++	+++	+++	
PC-ABS Bayblend T65*	+++	++	++	++	+	+++	++	+++	+++	
PET*	+	+	+	++	++	+	+	++	++	
PMMA	++	++	+	++	++	+	++	-	+++	
PPS Fortron 6165A4*	+++	++	+++	+++	+++	+	++	++	+++	
Plastics that are difficult to bond: POM, PP, PTFE	Additional surface pretreatment (see page 6) can improve the bondability of plastics that are difficult to bond.									

Initial compression shear strength on cleaned but not pretreated surfaces

- 0 to 4 MPa
- 5 to 9 MPa
- 10 to 14 MPa
- +++ 15 MPa and up
- n.d. not determined



	DELO-ML 1C methacrylate		DELO MONOPOX 1C epoxy resin			DELO-DUOPOX 2C epoxy resin				DELO-PUR 2C polyurethane	
SJ2718	DB133	DB135	GE2710	LT204	LT2238	02 rapid	AD840	AD895	SJ8665	9694	AD948
+++	+++	-	+++	++	+++	++	++	+++	n.d.	++	++
+++	+++	+++	+++	n.d.	+++	+++	+++	+++	+++	+++	+++
+++	+++	+	+++	+++	+++	+++	+++	+++	+++	+++	+++
+++	+	-	+++	+	+++	++	+++	+++	+++	+	+
+++	++	+++	+++	+++	+++	+++	+++	++	+++	++	+++
+++	+	-	+++	++	+++	+	++	+	-	+++	+++
+	_	_	+	+++	+++	+++	+++	+++	n.d.	+++	+++
+++	_	-	+++	+++	+++	+	+++	+++	n.d.	+++	+++
+++	+	_	++	++	++	+	++	+++	n.d.	+++	+++
+++	+++	-	+++	+++	+++	-	+++	+++	n.d.	++	+++
+++	+++	+++	+++	+++	+++	++	+++	+++	n.d.	+	++

^{*} The compression shear strength of these plastics is greatly improved by surface pretreatment, e.g. atmospheric or low pressure plasma – see page 6/7.

AD = ADhesive
DB = Dual Bonding
GE = General Encapsulant
LT = Low Temperature
PB = PHOTOBOND
SJ = Structural Joining



... are ideal for various applications and requirements:

Plastic bonding enables the permanent and reliable joining of plastics that cannot be welded. In addition, it is possible to bond plastics with materials like metal, ceramic or glass. Depending on the requirements, the individual joints can be designed to be flexible, tensionequalizing, rigid or resistant to high mechanical stress. DELO has adapted its adhesive range to a variety of requirements and application areas by developing special plastic adhesives:





DELO KATIOBOND

- Fast light activation/curing within seconds
- Suitable for opaque materials
- Dry surface
- Excellent media and temperature resistance
- Low outgassing





DELO PHOTOBOND

- Fast UV/light curing within seconds
- For joins with high requirements in terms of visual appearance
- Good climatic and humidity resistance
- Available elasticities range from flexible to hard
- Universally good adhesion to many materials
- Broad range of properties









DELO DUALBOND

- Fast light curing combined with reliable curing in shadowed areas (by heat or humidity, depending on the product)
- Ideal for plastics with low temperature resistance
- Good resistance to climatic changes, humidity and salt spray test
- Available elasticities range from flexible to hard











DELO-ML DB

- Anaerobic-curing and, depending on the product, fast UV or light curing within seconds
- For mixed bonds of metal with certain plastics
- Good media and temperature resistance

DELO-DUOPOX

- Especially for very large or temperature-sensitive components
- Easy, "one-component" handling with the side-by-side cartridge system
- High media resistance
- Suitable for bonding components with high strength requirements









DELO MONOPOX

- For high-strength bonding
- Very good media resistance
- Wide temperature range of use: -40 to +220 °C
- Easy, one-component handling

DELO-PUR

- Easy, "one-component" handling with the side-by-side cartridge system
- For peel-resistant and tension-equalizing joins
- Very good strength
- Suitable for large gaps



All products are solvent-free and compliant with the RoHS Directive 2015/863/EU.



Many products are halogen-free acc. to or by the criteria of IEC 61249-2-21. Details can be found in the Technical Data Sheet.



DELOTHEN cleaning agents

For degreasing the surface and the removal of contaminants. DELOTHEN cleaning agent is sprayed directly onto the surface to be cleaned from a distance of

20-30 cm. After thorough cleaning with a lint-free cloth, the adhesive can then be applied.

Physical-chemical pretreatment

Atmospheric pressure plasma

For fully automated in-line processes. lonized air is generated by means of high voltage. When it contacts the surface, it reacts with the plastic, increases its polarity and improves adhesive wettability.

Low pressure plasma

Also for components with complex geometries (undercuts, boreholes, slots) and bulk materials. Reactive gases are inserted into an evacuated vacuum chamber, and ionized by energy supply. The activated gases react with the plastic surface and improves adhesive wettability.

DELO-SACO blasting technique

Simultaneous abrasion (SAnd blasting) and COating of the surface.

- For preparing difficult to bond materials
- Enables excellent bond strength and aging resistance



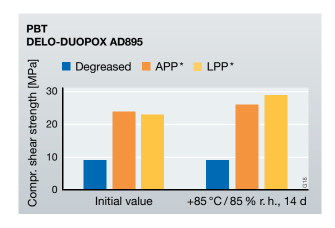
In comprehensive tests conducted in DELO's laboratories, many of our standard adhesives were tested with these pretreatment methods to determine their aging behavior. Our Engineering will be pleased to answer all of your questions!

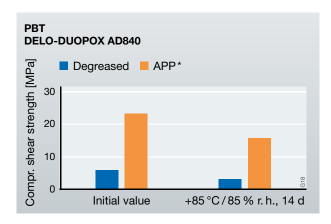


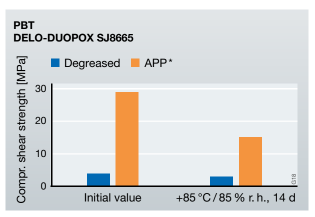
Influence of pretreatment on bond strength

In general, atmospheric or low pressure plasma can significantly increase bond strength, especially with semi-crystalline plastics like PBT, PA and PPS.

Even after storage in humid climate, the adhesive achieves strength levels that are up to four times higher than without pretreatment.







* APP = Atmospheric pressure plasma LPP = Low pressure plasma

DELO adhesives in use

Sensor casting

PA 6.6 GF30/FR4/Cu **DELO-DUOPOX CR8720**

- High temperature resistance
- Excellent media resistance (e.g. to gasoline, diesel, oil, grease)
- Normal temperature range of use from -40°C to +200°C
- Universal adhesion to standard substrates (e.g. FR4, PA, PPS, AI, Cu)
- Excellent flow properties for easy dispensing and short cycle times









Casting an automotive pressure sensor

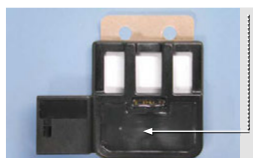




Casting a sensor PCB

PBT/FR4 **DELO-PUR 9691**

- Tough-elastic
- Normal temperature range of use from -40°C to +125°C
- High static/dynamic loading capacity
- Flowable, suitable for small castings
- Easy processing from side-by-side cartridges
- Successfully tested by the criteria of UL 94 HB

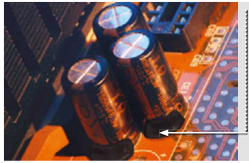


Casting the PCB of a window hygrometer

Vibration protection on PCBs

FR4/Al lacquered DELO-PUR 9895

- Run-resistant
- High static/dynamic loading capacity
- Functionality: Optimal vibration damping
- Multi-purpose
- Easy processing from side-by-side cartridges
- Successfully tested by the criteria of UL 94 HB



Vibration protection of soldered electronic components, such as capacitors

Casting electronic connectors







DELO KATIOBOND 4552

- High glass transition temperature T_a
- Good flow behavior
- Production capacity: Short cycle times thanks to very fast curing within seconds
- Suitable for rigid bonding and sealing



Casting and sealing soldered connector contacts in the cavity of indication instruments

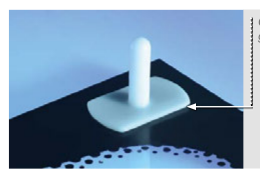
Positioning clip for car windows





PC/ABS opaque/ ceramic black screen print **DELO PHOTOBOND AD494**

- Gap-filling
- High long-term and media resistance
- Excellent equalization of tensions with an elongation at tear of 310 %
- Fast curing, even through components that are difficult to transmit through



Clip bonded to glass plate

Bonding ONSERT® fasteners





CFRP/PA/PC **DELO PHOTOBOND FB4175**

- Good peel resistance
- Good adhesion to plastics (e.g. PA), fiber-reinforced plastics (CFRP) and
- Longer lifetime: Excellent resistance to temperature, climatic changes and humidity
- Production capacity: Short cycle times thanks to very fast curing within seconds



Bonding automotive cameras







DELO DUALBOND AD345

- Good resistance to temperature, climatic changes, humidity and in salt spray testing
- Short cycle times with light fixation in < 1 s
- Optimized process: Heat curing at just +80°C enables the use of temperaturesensitive materials and retains the alignment of the optical system
- Process reliability: Unchanged, low shrinkage allows high yield



Bonding automotive camera modules for camera-based driver assistance systems

Bonding miniloudspeakers

PC/PAR/PA/PBT/PEEK **DELO PHOTOBOND UB4086**

- Temperature range of use up to +150 °C
- High temperature stability
- High impact resistance and flexibility
- Production reliability: Application control by fluorescent adhesive
- Quality: Loudspeakers bonded with DELO PHOTOBOND are characterized by excellent acoustic quality



Bonding miniature loudspeaker elements for mobile phones

DELO adhesives in use

Sealing microswitches

PA/metal pin (tin- or silver-plated) DELO DUALBOND GE4910

- Excellent flow and wetting behavior
- Reliable curing in shadowed areas
- Tension-equalizing
- High flexibility, even at low temperatures
- Production capacity: Short cycle times thanks to very fast curing within seconds
- Longer lifetime: Resistance to humidity and thermal shock





Sealing switches, e.g. for the automotive industry

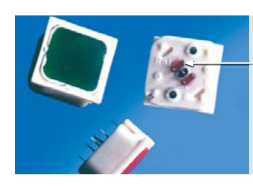




Sealing contacts of push buttons

PBT/CuNi (tin-plated) DELO KATIOBOND KB554

- Tension-equalizing, even under great temperature fluctuations
- Production capacity: Short cycle times thanks to very fast curing within seconds
- High thermal resistance during typical soldering processes

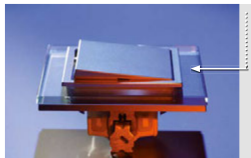


Sealing soldered contacts for push buttons

Bonding design light switches

PC/glass DELO PHOTOBOND 4302

- Excellent capillary properties
- High transparency, yellowing resistance and permanent resistance to light
- Especially developed for visible interior bondings
- High strength

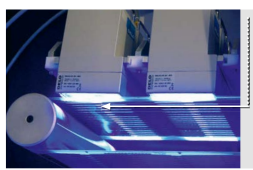


Bonding the glass front of design light switches onto PC

Laminating organic solar cells

PET/OPV DELO KATIOBOND LP655

- Good wet strength
- Suitable R2R applications (reel-to-reel)
- High barrier effect towards water vapor (= low WVTR)
- No interaction with the OPV layer (OPV = organic photovoltaics)



Laminating the OPV structure between two barrier foils, curing by means of an array of DELOLUX 20 LED area lamps

1C -uv- 16s 10 Pas

Ferrite bonding on a PCB

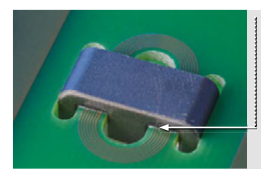






Ferrite/FR4 **DELO-ML DB136**

- Normal temperature range of use from -60°C to +180°C
- Tension-equalizing
- Immediate initial strength (after 5 s) with light fixation; anaerobic curing of the adhesive in shadowed areas
- Process reliability: Application control with fluorescent adhesives
- Successfully tested by the criteria of UL 94 HB



Bonding ferrite elements to an FR4 PCB

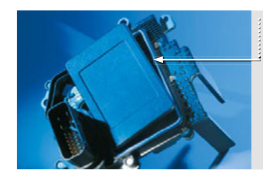
Bonding a cover and housing





PBT/PBT **DELO MONOPOX GE2710**

- Good media resistance (e.g. to oil, gasoline)
- Very high resistance to temperatures and temperature fluctuations
- Excellent vibration resistance
- Multi-purpose for various plastics (e.g. ABS, PA, PBT)



Bonding a cover to the housing of an automotive control unit

Bonding a display plate into a housing







PC/aluminum (lacquered) **DELO-DUOPOX 02 rapid**

- Very good flow properties
- Good equalization of tensions at temperature changes from -30°C to +70°C
- Easy processing, even at manual workstations, thanks to the sideby-side cartridge system
- Successfully tested by the criteria of UL 94 HB



Bonding a display plate made of PC into a powder-coated aluminum housing

Bonding camera housings







PC/PC

DELO-PUR 9694

- Good resistance to climatic changes
- Reliable sealing, e.g. against water and
- Excellent results also with PA, ABS, PBT and PET
- Good adhesion, even without pretreatment
- Successfully tested by the criteria of UL 94 HB



Bonding/sealing an automotive camera housing Adhesive applied into the groove



DELO Industrial Adhesives Headquarters

► **Germanv** · Windach / Munich



- China · Shanghai
- **▶ Japan ·** Yokohama
- ► Malaysia · Kuala Lumpur
- Singapore
- **► South Korea** Seoul
- ► Taiwan · Taipei
- ▶ Thailand · Bangkok
- ▶ **USA** Sudbury, MA

. www.DELO-adhesives.com

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 relevan 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.

© DELO - This brochure including any and all parts is protected by copyright. Any use not expressly permitted by the Urheberrechtsgesetz (German Copyright Act) shall require DELO's written consent. This shall apply without limitation to reproductions, duplications, disseminations, adaptations, translations and microfilms as well as to the recording, processing duplication and/or dissemination by electronic means.

04/15

CONSULTING

DELO

ADHESIVES DISPENSING CURING