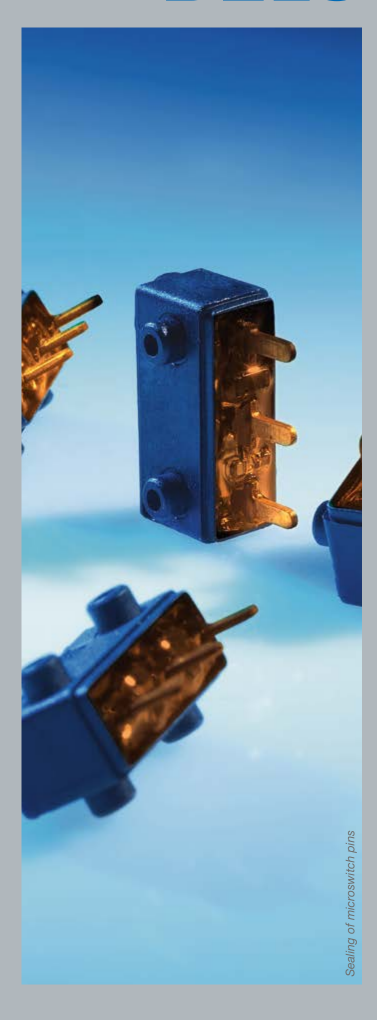
# DELO



# **Bonding in Electronics**

Design Examples and Product Range

# **Bonding and fixing**

# Bonding of stator to housing







#### **DELO-ML DB135**

- Verv high impact resistance
- Excellent media resistance (for example to oil, gasoline, Diesel)
- Normal temperature range of use up to +180°C
- Tension-equalizing: High-strength bonding of metals with dissimilar coefficients of expansion
- Immediate initial strength by light fixation; anaerobic curing of adhesive in shadowed areas



Bonding of a steel stator to an aluminum housing (© ebm-papst)

# Bonding of magnets to stator







#### **DELO MONOPOX**

#### (various structural adhesives)

- Excellent media resistance
- Very high temperature stability
- High static and dynamic loading capacity even at elevated temperatures
- Ideal for bonding metals, temperatureresistant plastics, ferrite and ceramic
- Is used, e.g., in motors produced by the DLR (German Aerospace Center)



Magnets bonded to a stator of space motors (© DLR) for the ISS International Space Station (© NASA)

# Bonding of rotor to shaft







#### **DELO-ML DB133**

- High impact resistance
- Excellent media resistance
- Tension-equalizing with an elongation at tear of 130 %
- Ideal for laminar bonding
- Immediate initial strength by light fixation; anaerobic curing of adhesive in shadowed areas



High-strength bonding of a rotor package to a

# Bonding of magnets into stator housing

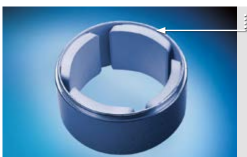






#### **DELO MONOPOX HT2860**

- High temperature stability
- Gap-filling
- Excellent media resistance (for example to oil, gasoline, brake fluid)
- Normal temperature range of use up to +220°C
- High static and dynamic loading capacity

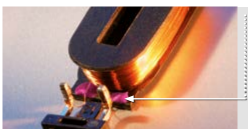


Bonding of magnets into the stator housing of an electric motor

# Fixing of coil wires

#### **DELO PHOTOBOND 4497**

- Drv surface
- Tension-equalizing with an elongation at tear of 200 %
- Functionality: Additional mechanical protection, for example during vibration or subsequent molding



Fixing of coil wires of coil carriers (adhesive colored magenta to indicate the bonding area)

1C 30 min @ 130 °C

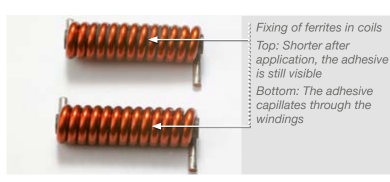
Top: Shorter after

1C – uv – 30 Pa-s

# Fixing of ferrites in coils

#### **DELO MONOPOX GE2710**

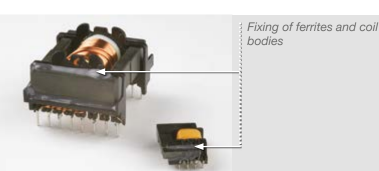
- Excellent flow behavior: Adhesive capillates through the windings
- Outstanding adhesion to lacquered coil wire and ferrite
- Process reliability: Reliable fixing for further processing during the assembly process
- Also suitable for potting



# Fixing of ferrites and coil bodies

#### **DELO-DUOPOX FR898**

- High-strength construction adhesive
- Excellent media resistance
- Quality: Good strength of the assembly during mechanical stress
- Functionality: Reduction of mechanical vibrations and associated noise development
- Multi-purpose
- Easy processing from side-by-side cartridges
- UL 94 V-0, E467212 (Yellow Card)



# Fixing of a diode

#### **DELO-CA 2153**

- Good filling of gaps up to 0.2 mm
- Accelerated curing in combination with DELO-QUICK 2002 activator
- Multi-purpose for rubber, plastic and metal bondings
- Good adhesion to the nickel-plated
- Production reliability: Steady viscosity enables constant production parameters



Fast fixing of a diode in the housing of an optical converter

# **Bonding and fixing**

# Bonding of coils

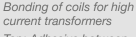
#### **DELO MONOPOX SJ2981**

- Run-resistant
- Normal temperature range of use up to +200°C
- Good strength on laminated copper foil and aramid foil
- High stability and strength even upon high magnetic forces









Top: Adhesive between the copper windings and the foil

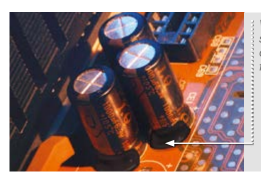
Bottom: Fixture of the coil body on the aluminum cooling plate



# Vibration protection on PCBs

#### **DELO-PUR 9694**

- Run-resistant
- High static and dynamic loading capacity
- Functionality: Optimal vibration damping
- Multi-purpose
- Easy processing from side-by-side cartridges



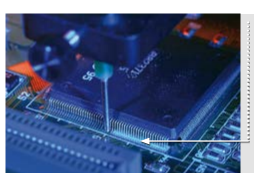
Vibration protection of soldered electronic

components, for example capacitors

# Securing of soldered contacts

#### **DELO KATIOBOND 45952**

- High corrosion resistance
- Perfect solution: Preactivation enables bonding of opaque components
- Production reliability: Application control by fluorescent adhesive
- Prolonged lifetime: Reliable protection from desoldering and shocks

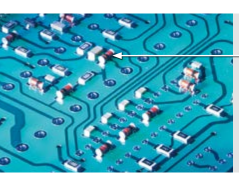


Securing of soldered contacts of electronic components, such as CSP or QFP

# Fixing of SMD components

#### **DELO MONOPOX MK096**

- Low outgassing
- High corrosion resistance
- Processing on standard systems: Jetting, dispensing from cartridge, screen printing
- Suitable for high-speed processes (more than 30,000 drops/h)



1C | 20 min | 6 min | 20 min | 6 min |

Fixing of SMD components, especially of melfs or glass SMD components

# Bonding of PBT cover and housing

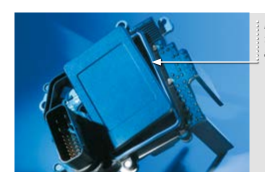






#### **DELO MONOPOX GE2710**

- Good media resistance (for example to oil, gasoline)
- Excellent vibration resistance
- Very high resistance to elevated temperatures and thermal cycling test
- Multi-purpose for various plastics (such as ABS, PA, PBT)



Bonding of the cover to the housing of an automotive control unit

# Bonding of displays

#### **DELO PHOTOBOND LA4880**

- Curing on demand
- Preactivated adhesive cures without further irradiation by humidity at room temperature
- Dry surface
- Highly flexible, soft
- Good peel resistance
- Initial strength after 1 2 minutes
- Final strength after 72 h



Display frame bonding in the Center Information Display





# Bonding of mini speakers

#### **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 of mini speaker components for mobile phones

# Bonding of automotive cameras

#### **DELO DUALBOND AD345, OB786**

- Good resistance to temperature, climatic changes, humidity and in salt spray test
- Production capacity: Short cycle times by light fixation in less than 1 s
- Optimized process flow: Heat curing at only +80°C allows the use of temperature-sensitive materials and ensures the maintenance of the adjusted optical system
- Process reliability: Steady, low shrinkage delivers high yield



Bonding of automotive camera modules for camera-based driver assistance systems (adhesive colored magenta)

# **Bonding and fixing**

# Bonding of LED reflectors and lenses

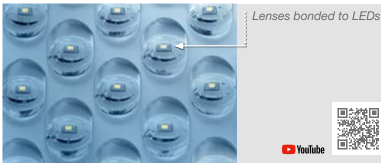


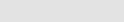




#### **DELO KATIOBOND OB642**

- Optically clear
- High yellowing resistance
- High temperature stability
- Low outgassing
- Suitable for reflow processes
- High reliability: For example for the use in headlights, flash lenses and backlighting applications





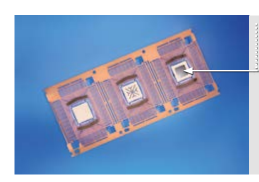




### Die attach

#### **DELO MONOPOX DA255**

- High temperature resistance up to +260°C
- Fast curing in seconds with a thermode (for example 6 s @ +180 °C)
- Low-tension curing
- Optimized products for many chip sizes



Left: Pure leadframe Middle: Dispensed adhesive

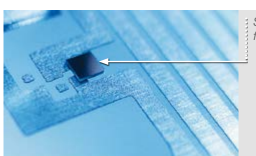
Right: Placed chip

1C 2min epoxy @150°C

# Flip-chip bonding

#### **DELO MONOPOX AC268**

- Good humidity resistance
- High ion purity, high corrosion resistance
- Fast curing in seconds with a thermode (for example 6 s @ +180 °C)
- Multi-purpose (for example on PET, paper, FR4, PI, Cu, AI, Ag, Au)
- Anisotropic non-conductive product variants available



Smart label flip-chip bonding

1C 6s 32 Pa-s epoxy @ 180 °C viscosity

# Bonding inkjet print heads

**DELO MONOPOX GE6585 (Dam),** GE6525 (Fill), **DELO DUALBOND OB787** 

# **DELO KATIOBOND DI6049**

- Excellent media resistance (for example to aggressive inks)
- Minimization of tensions by low CTE and curing from +80°C
- High bonding accuracy by light fixation
- Small fillers possible
- Viscosity can be set





1C epoxy

Bonding of nozzle plate, assembly

(adhesive colored magenta)

# Potting and coating

# Dam & Fill chip encapsulation







#### DELO KATIOBOND DF698 (Dam), 4670 (Fill)

- High production capacity: Encapsulation of up to 40,000 modules/h (glob top; Dam & Fill: 20,000)
- Dam & Fill adhesives form a chemically homogeneous unit
- Functionality: High ion purity and strengths ensure the chip function over the entire lifetime
- Quality: Steady dispensing results even when using showerhead dispensers



# Opaque Dam & Fill chip encapsulation









#### **DELO DAM&FILL**

- Production capacity: Short cycle times thanks to very fast curing
- Absolutely opaque even in thin layers; very high mechanical protection effect → Protection of the chip from unauthorized views, chip removal and copying



Black Dam & Fill chip encapsulation absolutely opaque even in thin layers

# Chip-on-board encapsulation on PCB

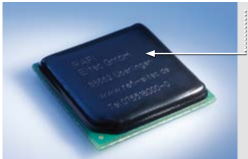






#### DELO MONOPOX GE785 (Dam), GE725 (Fill)

- Excellent media resistance (for example to Diesel, oil, grease)
- Temperature range of use from -65°C to +180°C (modifications up to +250 °C possible)
- Resistance to lead-free soldering
- Universal adhesion to standard substrates (such as FR4, PA, PPS)
- Variable curing parameters: Fast curing or low curing temperature possible



Chip-on-board encapsulation (© RAFI Eltec GmbH)





# Potting of PCBs in sensor heads

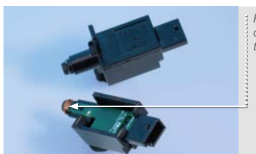






#### **DELO-ML DB136**

- Low-viscous for good flowing into the sensor head
- Normal temperature range of use from -60 °C to +180 °C
- Tension-equalizing
- Immediate initial strength (after 5 s) by light fixation; anaerobic curing of adhesive in shadowed areas
- Production reliability: Application control by fluorescent adhesive



Potting of a PCB in a copper sensor head of a temperature sensor

# Potting and coating

# Sealing of electronic housings







#### **DELO-GUM CR3010**

- Neutral crosslinking
- High flexibility from -50 °C to +180 °C
- Tension-equalizing
- Low water absorption
- High corrosion resistance
- Excellent for microelectronic applications

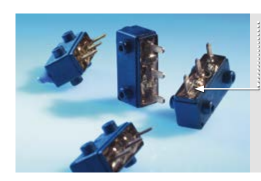


Fixing / sealing of a PCB in a housing (© viaSonic)

### Sealing of microswitch pins

#### **DELO DUALBOND GE4910**

- Excellent flow and wetting behavior
- Reliable curing in shadowed areas
- Tension-equalizing
- High flexibility even at low temperatures (down to -40 °C)
- Very good adhesion to metal and plastic
- Production capacity: Short cycle times thanks to very fast curing within seconds
- Longer lifetime: Resistance to humidity and thermal shock



Sealing of switches, for example for the automotive industry





# Potting of sensor PCB

#### **DELO-PUR 9691**

- Tough-elastic
- Flowable, suitable for small potting applications
- Normal temperature range of use from -40 °C to +125 °C
- High static and dynamic loading capacity
- Easy processing from side-by-side cartridges



Potting of a PCB of a window hygrometer

# Potting of electronic connectors

#### **DELO KATIOBOND 4552**

- High glass transition temperature T<sub>q</sub>
- Good flow behavior
- Production capacity: Short cycle times thanks to very fast curing in seconds
- Suitable for rigid bonding and sealing



Potting and sealing of soldered connection contacts in the cavity of indication instruments

# Corrosion protection of soldered contacts 110 protection of soldered contacts 120 protection 120 prote

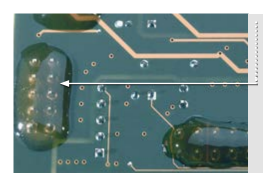






#### **DELO KATIOBOND KB554**

- High resistance to thermal cycling test
- High corrosion resistance
- Production reliability: Application control by fluorescent adhesive
- Increased operational reliability and prolonged lifetime: Excellent wetting of the soldered contact



Corrosion protection of soldered contacts, for example on PCBs

### Potting of circuit carriers

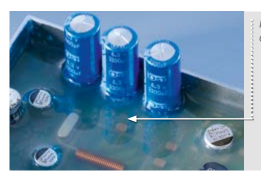






#### **DELO-DUOPOX CR8021**

- Good flow behavior
- Low shrinkage
- Aging-resistant, permanently flexible
- Low water absorption
- High creep resistance and dielectric
- Multi-purpose in mechanical engineering, electrical engineering and electronics
- Easy processing from side-by-side cartridges



Potting of electronic circuit carriers

# Potting of electronic sensor elements







#### **DELO-DUOPOX CR8014**

- Low-viscous for good flowing around the electronic assemblies
- Normal temperature range of use from -40 °C to +140 °C
- Tension-equalizing
- Aging-resistant, permanently flexible
- Bubble-free potting thanks to low
- Suitable for large potting volumes



Potting of electronic elements in a safety sensor

Top: potted Bottom: bare

# Sensor potting

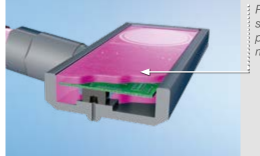
#### Various DELO-DUOPOX DB adhesives

- Fast initial strength by light fixation (10 - 60 s)
- Low-viscous for good flowing around the electronic assemblies
- Low shrinkage
- Aging-resistant, permanently flexible
- Tension-equalizing
- Multi-purpose in mechanical engineering, electrical engineering and electronics









Potting of various sensors and sealing of pins (adhesive colored magenta)

# DELO's adhesives for the electronics industry at a glance

	DELO PHOTOBOND	DELO KATIOBOND	DELO DUALBOND	DELO-ML
Basis	1C 1C polymer	1C epoxy	mod.1C epoxy mod.1C acrylate	Meth- acrylate
Curing	UV-curing, light-curing, preactivated. Special product variants are dual-curing: light-curing and humidity-curing	UV-curing, UV-/light-curing, preactivated	Dual-curing: light-curing and heat- or humidity-curing depending on the product	Anaerobic-curing, for example in 2 – 4 min (accelerated curing by DELO-QUICK activator).  Special product variants are dual-curing: anaerobic-curing and light- or UV-curing
Application areas	<ul> <li>Automotive</li> <li>Mobile phones</li> <li>Displays</li> <li>Optoelectronics</li> <li>Smart labels</li> <li>Printed circuit boards</li> </ul>	<ul> <li>Automotive</li> <li>Mobile phones</li> <li>Displays</li> <li>Optoelectronics</li> <li>Organic electronics</li> <li>Smart cards</li> <li>Printed circuit boards</li> </ul>	<ul> <li>Automotive</li> <li>Mobile phones</li> <li>Displays</li> <li>Optoelectronics</li> <li>Photovoltaics</li> <li>Printed circuit boards</li> </ul>	<ul><li>Automotive</li><li>Electric motors</li><li>Magnet bonding</li></ul>
Special features*	<ul> <li>Extremely fast curing</li> <li>High equalization of tensions</li> <li>High peel resistance</li> <li>High optical clearness and UV resistance</li> <li>Universally good adhesion</li> <li>Bonding of opaque components by preactivation</li> </ul>	<ul> <li>High thermal and media resistance</li> <li>Low outgassing</li> <li>Optically clear and yellowing-resistant even at elevated temperatures</li> <li>High ion purity</li> <li>Low corrosion potential</li> <li>High barrier effect against water</li> <li>Bonding of opaque components by preactivation</li> </ul>	<ul> <li>Secondary curing mechanism for reliable curing in shadowed areas</li> <li>Depending on the product, heat curing mandatory after light fixation</li> </ul>	<ul> <li>Anaerobic- and light-curing, one-component adhesives</li> <li>Excellent adhesion to metal</li> <li>Good adhesion even to certain plastics</li> <li>Tension-equalizing and impact-resistant</li> </ul>

<sup>\*</sup> The strong points show in which areas the product groups are particularly efficient. Depending on the product, these strong points may differ.

### Satisfied customers

AAC - American Audio Components Ltd., ABM Greiffenberger Antriebstechnik GmbH, Amphenol-Tuchel Electronics GmbH, Barun Electronics Co., Ltd., BSH Bosch und Siemens Hausgeräte GmbH, ContiTemic microelectronic GmbH, Daimler AG, DLR Deutsche Forschungsanstalt für Luft- und Raumfahrt, ebm-papst GmbH & Co. KG, Festo KG, Goertek Electronics Co.,

Ltd., Honeywell AG, Huawei Technologies Co., Ltd., Infineon Technologies AG, Knowles Electronics Austria GmbH, Leopold Kostal GmbH & Co. KG, Preh GmbH, Robert Bosch GmbH, Siemens AG A&D MC, TRW Airbag Systems GmbH, Tyco Electronics AMP GmbH, ZF Electronics GmbH, Zollner Elektronik AG, and many more...

#### 2mm At room temperature At room temperature By air humidity at By air humidity at Heat curing, depending on the after mixing resin and after mixing resin and room temperature, room temperature, for for example 2 mm/24 h product in the range hardener, for example hardener, for example example initial strength from +60 to +180 °C initial strength after initial strength after after 30 s 5.5 h (products with 1.5 h (accelerated curing by fixation times from (products with fixation DELO-QUICK 2002 15 min to 8 h available). times from 30 min to activator) Special product variants 7 h available) are light-fixable (light fixation in 10 s - 60 s) Automotive Automotive Automotive Automotive Automotive Electric motors Electric motors Electric motors Electric motors Tool and plant Magnet bonding Tool and plant Tool and plant Tool and plant construction Smart labels construction construction construction Printed circuit boards Smart cards Printed circuit boards Printed circuit boards Printed circuit boards Printed circuit boards Potting Potting Potting Microelectronic packaging Potting High thermal and High thermal and High strength and Permanently flexible Especially for media resistance media resistance good elasticity Very good aging fast fixing of High strength High shear strength High peel resistance resistance components even at elevated on metal and certain Products with Very wide Universal adhesion plastics dissimilar curing temperatures temperature to metals, ceramic, Good adhesion to Partly excellent speeds available range of use many plastics and many metals and peel resistance on elastomers plastics smooth surfaces Wide property variety Products with (for example high dissimilar curing T<sub>a</sub>, low CTE, curing speeds available at low temperatures from +60°C)

**DELO-PUR** 

### Numeric product key

**AC** = **A**nisotropic **C**onductive

**AD** = **AD**hesive

**DELO MONOPOX** 

**DELO-DUOPOX** 

CR = Casting Resin

DA = Die Attach

**DB** = **D**ual **B**onding

**DF** = **D**am&**F**ill

**DI** = **D**ual **I**nitiator

FR = Flame-Retardant

LA = Light-Activated

GE = General Encapsulant

**HT** = **H**igh **T**emperature

KB = KATIOBOND

OB = Optical Bonding SJ = Structural Joining

UB = Universal Bonding

### All products are

DELO-GUM

**DELO-CA** 

- solvent-free
- compliant with RoHS Directive 2015/863/EU



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





**DELO** Industrial Adhesives Headquarters



- Japan · Yokohama
- Malaysia · Kuala Lumpur
- Singapore
- South Korea · Seoul

- **USA** · Sudbury, MA

DELO