

Excellence in Adhesive, Sealant and Encapsulant Manufacturing

YOUR BENEFITS

- +Process consulting and on-site support
- + Customised product development
- +Label free products
- + CMR free products
- +Odorless acrylates
- + Direct supply

OUR MARKETS

- + Lightweight / Composites
- + E-Mobility / Electric Motors
- + Electronics
- + Fluid Technology
- + Bus, Truck & Rail (BTR)/ Automotive
- +Loudspeaker
- + Maintenance, Repair & Overhaul (MRO)

OUR PRODUCT RANGE

- + Adhesives and sealants:
 (Meth)Acrylate structural adhesives
 Epoxy structural adhesives
 Anaerobic adhesives
 Cyanoacrylate instant adhesives
 Silicones
- + Encapsulants: Polyurethane Epoxy

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Adhesives and Encapsulants for E-Mobility





BONDING + SEALING + ENCAPSULATION





Application Areas & Key Products

Adhesives



magnets



Securing of bolts and nuts motor housing assembling



Power Electronics

Charging Stations

Bonding of sheet metal Bonding of electrical steel packages, commutators and laminations

ANAEROBIC

fast curing, high strength, NSF certified

fast curing, temp. resistant, high strength, DVGW & NSF

Activator(solvent free)

EPOXY

black, pasty, high tempera-

ACRYLATE

1039 + 1090

no-mix. medium viscosity. very fast curing, impact resistant

fast curing, high strength, low odour

non-sag, high impact resistance, low odour, good bonding to metal, ferrite, glass, ceramic

DUAL CURING

2453

dual-cure, low viscosity, temperature resistand, high

Encapsulants

bearings



Electrical Motor



High-Voltage Batteries

POLYURETHANE

8503 + 8901

Thermal conductivity of 1.5 W/mK, low-viscosity, UL94-V0, medium hard-

8513 + 8973

Thermal conductivity of 2.6 W/mK, self-levelling, UL94-V0

8519 + 8973

Thermal conductivity of 3.5 W/mK, self-levelling, UL94-V0

EPOXY

7500 + 7920

Thermal conductivity of 1.2 W/mK, self-levelling, good chemical resistance, cold

GAPFILLER

8791 + 8991

1:1 mixing ratio, good flowability, 1.0 W/mK

8792 + 8992

1:1 mixing ratio, Bridges gaps, 2.0 W/mK

8793 + 8993

1:1 mixing ratio, easy to apply, 3,0W/mK

1K PASTE

Thixotropic, non-drving, 2.0 W/mK, silicone-free

High temperature resistance, silicone-free, 3.5 W/mK

Success Stories & Customer Benefits



Project: Bonding of pocket magnet

Product: 2453

Benefit: Fixture time saving of 66 % due to very fast UV curing



Benefit: First handling strength already after 30 seconds

Project: Magnet bonding retarder



Project: Permanent magnet in motor housing

Product: 7440

Benefit: Gap filling of 5 mm due to large magnets



Projekt: Stator Encapsulation (Industrial Motor)

Produkt: 7500 + 7920

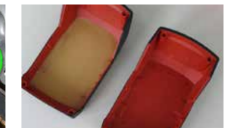
Nutzen: Increase of e-motor efficiency due to lower peak temperatures



Projekt: Encapsulation of Rotor Positioning Sensor

Produkt: 8500 + 8973

Nutzen: Very good flow properties and low density despite high thermal conductivity



Projekt: Battery casting of **Accumulaor Machine**

Produkt: 8605 + 8973

Nutzen: Improved thermal management during operation and charging

- + Revenue 2024: 25 Mio. CHF + Manufacturer of adhesives, sealants & encapsu- +>200 products, Swiss made
- +>70 employees worldwide
- +>40 distributors in more than 25 countries