



Kisling

Durability and reliability are essential in the manufacturing of busses, trucks, rail- and special vehicles. When selecting suitable adhesives it is important to meet the standards. Standards, such as DIN EN 45545-2 for flammability testing and approval, provide accreditations most material manufacturers aspire to. Selected Kisling products have been tested and have passed this DIN standard.

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)Acrylic structural adhesives
 - Epoxy structural adhesives
 - Anaerobic adhesives
 - Cyanacrylate instant adhesives
 - Silicones
- + Encapsulants:
 - Polyurethane
 - Epoxy

Kisling AG | Motorenstrasse 102 | CH-8620 Wetzikon
Tel +41 58 272 01 01 | info@kisling.com | www.kisling.com

Kisling Deutschland GmbH | Salzstraße 15 | DE-74676 Niedernhall
Mailaddress: Otto-Lilienthalstraße 33 | DE-71034 Böblingen
Tel +49 8171 99982 30 | info@kisling.com | www.kisling.com



Adhesives for Automotive | Bus, Truck & Rail (BTR)



**BONDING +
SEALING +
ENCAPSULATION**

Kisling

MEMBER OF THE WURTH GROUP

BONDING + SEALING + ENCAPSULATION
AUTOMOTIVE | BUS, TRUCK & RAIL (BTR)

Application Areas, Key Products & Success Stories

Application Areas & Key Products



Bus



Truck



Rail



Special Vehicles

EPOXY

7430
grey, high viscosity, high strength, EN45545-2 certified

7440
black, pasty, high temperature resistance, EN45545-2 certified

7490
black, pasty, high temperature resistance, impact resistant, EN45545-2 certified

ACRYLATE

1665
non-sag, fast curing, high elongation at break

1675
non-sag, fast strength build-up, low odour, EN45545-2 certified

1680
non-sag, medium cure speed, fast strength build-up, very low odour, EN45545-2 certified

ANAEROBIC

4101
low viscosity, high strength, fluorescent

4207
universal, medium strength, DVGW & NSF certified

4453
fast curing, temperature resistant, high strength, DVGW & NSF certified

SILICONE | MS POLYMER

3120
red, neutral cure, temperature range up to +315°

6205
black, pasty, high flexibility

Success Stories & Customer Benefits



Project: Bus - Bonding of Front End Module (GFRP-Metal)

Product: 1675

Benefit: Gap filling of 10 mm and thixotropic behaviour (no sag) - vertical application of adhesive possible



Project: Railway - Bonding of Front End made of GFRP

Product: 7430

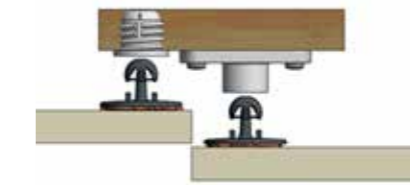
Benefit: Optimal processing time of up to 50 minutes and DIN EN45545-2 certification



Project: Thread Locker

Product: 4101

Benefit: Corrosion resistance and white label adhesives (free of hazard pictograms)



Project: Bonding of Panel Clip (Interior)

Product: 1680

Benefit: Very low odour during processing



Project: Cable bushing (GFRP-Metal)

Product: 7430

Benefit: 30 % faster cure and thus quicker dryness of surface - important for post processing (grinding)

KISLING

+ Manufacturer of adhesives, sealants and encapsulants

+ > 50 employees worldwide

+ > 40 distributors in more than 25 countries

+ Revenue 2020: 20 Mio. CHF

+ > 200 products

+ Swiss-made