



Kisling

Composites are highly demanding in terms of bonding and handling process. It is therefore important to choose the optimal adhesive for your application.

Kisling offers a wide range of suitable adhesives – whether high temperature resistance, long curing time or accelerated curing is required. Kisling will happily support you during your project implementation.

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

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
Tel +49 7940 50961 61 | info@kisling.com | www.kisling.com

03-2025 | 4491303



Adhesives for Lightweight Materials & Composites



**BONDING +
SEALING +
ENCAPSULATION**

Kisling

MEMBER OF THE WÜRTH GROUP

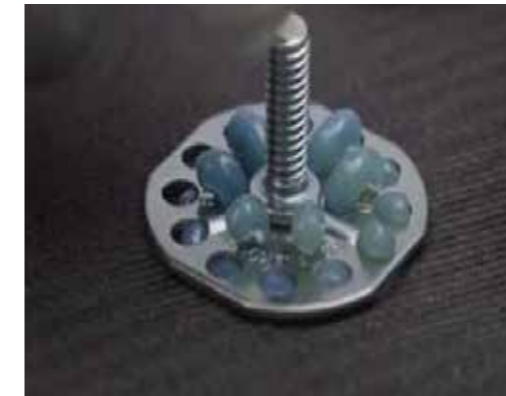
BONDING + SEALING + ENCAPSULATION
LIGHTWEIGHT MATERIALS | COMPOSITES

Application Areas, Key Products & Success Stories

Application Areas & Key Products



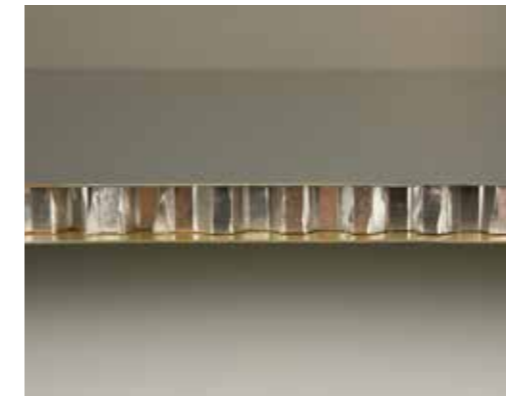
Composite & Composite



Composite & Metal



Composite & Plastic



Sandwich panels

EPOXY

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

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

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

ACRYLATE

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

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

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

Success Stories & Customer Benefits



Project: Plastic holder
(ABS-CFRP)

Product: 1665

Benefit: Fixture time saving of 20%
due to very fast strength build-up of
the adhesive



Project: Golf club
(chrome plated steel-CFRP)

Product: 7420

Benefit: Long open time for correct
alignment (shaft-club head)



Project: Sports car - visible exterior part
(CFRP-CFRP)

Product: 7440

Benefit: Invisible glue line (no BLRT), no
post processing required



Project: Holder on medical device

Product: 1675

Benefit: Inline quality control:
Colour change of adhesive indicates
initial strength



Project: Cable bushing
(GFRP-Metal)

Product: 7430

Benefit: 30 % faster cure and thus
quicker dryness of surface - import-
ant for post processing (polishing)



Project: Sensor bonding in a wind
blade

Product: 1665

Benefit: Fast handling strength and
curing, also at lower temperatures

KISLING

+ Manufacturer of adhesives, sealants and
encapsulants
+ > 70 employees worldwide
+ > 40 distributors in more than 25 countries

+ Revenue 2024: 25 Mio. CHF
+ > 200 products
+ Swiss made