## **Kisling**

Composites are highly demanding in terms of bonding and handling process. It is therefore important to chose 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 Cvanoacrylate 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

## Adhesives for Lightweight Materials & Composites



BONDING + SEALING + ENCAPSULATION



MEMBER OF THE WÜRTH 븢 GROUP

**BONDING + SEALING + ENCAPSULATION** 

# **Application Areas**, Key Products & Success Stories





**Composite & Composite** 



**Composite & Plastic** 

#### EPOXY

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

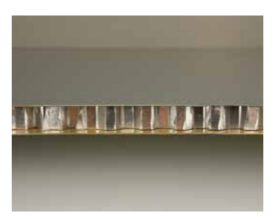
7440 black, pasty, high temperature resistance, EN45545-2 approved

7490

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



**Composite & Metal** 



Sandwich panels

### 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

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



Benefit: Fixture time saving of 20%

due to very fast strength build-up of

**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 guicker dryness of surface - important for post processing (polishing)



#### 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

blade

Project: Sensor bonding in a wind