

## Press release

# A Specialist for highly thermally potting compounds becomes a member of the Würth Group

## Kisling acquires Copaltec

Böblingen/Niedernhall / 04.03.2022. The Kisling Group is growing. With Copaltec GmbH, a technology pioneer in the field of highly thermally conductive polyurethane potting compounds and pastes joins the Würth Group. The company based in Böblingen will be integrated into the Kisling Group and will be continued under the company Kisling (Deutschland) GmbH.

### High growth potential at the site

The location in Böblingen and the jobs of approximately 20 employees will be retained. The unique selling point of the company, founded in 2012, is based on an exceptional filler matrix for potting compounds, which makes it possible to combine optimal thermal management with very good processing properties. The high-tech potting solutions are mainly used in the field of e-mobility, power electronics and battery technology. After signing the contract, the onboarding of Copaltec to Kisling will be on March 4, 2022.

“We see great growth potential for our new location and are really looking forward to working with our new colleagues,” declared Dr Dirk Clemens, Managing Director of Kisling Germany. “Kisling already develops, produces and sells products in the field of e-mobility and electronics, in particular epoxy, acrylate and anaerobic adhesives and sealants as well as thermally conductive potting compounds based on epoxy. Thanks to the polyurethane chemistry of Copaltec, we’re strategically expanding our product portfolio with another market-relevant technology. We’re also looking forward to leverage synergies in the areas of research and development in order to implement innovative products for future-oriented applications. We’re aiming for a jointly successful future.”

## About Kisling

Founded in 1862, Kisling has been part of the globally operating Würth Group for more than 40 years. Kisling is one of the leading manufacturers of high-quality adhesives and sealants as well as potting compounds for many industries, OEM manufacturers and specialist retailers. The product range includes high-strength structural adhesives based on (meth)acrylate and epoxy, anaerobic adhesives, instant glues, hybrid polymer adhesives and sealants as well as RTV silicones for a wide range of applications. The company supplies customers in the fields of fibre reinforced plastics (composites), fluid technology, electronics, e-mobility and loudspeakers. Thanks to our many years of experience in developing and producing customised solutions, Kisling has supported numerous customers to develop new products. The headquarters of the Kisling Group is located in Wetzikon, Switzerland. The German subsidiary, Kisling (Deutschland) GmbH, is located in Niedernhall.

---

## Press Contact

Maja Riedel, Marketing Manager

Motorenstrasse 102

CH-8620 Wetzikon

+41 58 272 02 81 | [mriedel@kisling.com](mailto:mriedel@kisling.com)

[www.kisling.com](http://www.kisling.com)