|  |
| --- |
| 17 October 2023**Main press contact** **Fabian Schwane** Head of Market CommunicationsCoating Additives Phone + 49 172 2133935fabian.schwane@evonik.comAlternative press contactKatja MarxHead of Market Communications Specialty Additives Phone +49 6181 59-13831katja.marx@evonik.com |
|  |

**Evonik Industries AG**

Rellinghauser Straße 1-11

45128 Essen

Germany

Phone +49 201 177-01

www.evonik.com

Supervisory Board
Bernd Tönjes, Chairman
Executive Board
Christian Kullmann, Chairman
Dr. Harald Schwager, Deputy Chairman
Maike Schuh, Thomas Wessel

Registered Office is Essen

Register Court Essen Local Court

Commercial Registry B 19474

Evonik launches highly crosslinkable TEGO® Rad 2330 for radiation-curing coatings and inks

* Excellent wetting, anti-crater, flow, slip, and release for radiation-curing varnishes, inks and coatings
* Low foaming and recommended for traditional and UV-LED curing techniques
* Highly crosslinkable for minimum migration and good cost efficiency

**Essen, Germany.** Evonik Coating Additives is expanding its TEGO® Rad range of tailor-made silicone acrylates with a unique, radically crosslinkable additive for radiation-curing coatings and inks.

Ideal for excellent wetting and slip with low foaming, the new TEGO® Rad 2330 is designed for use in a wide range of inks and varnish applications as well as clear and pigmented wood coatings.

TEGO® Rad 2330 carries several reactive groups per molecule, ensuring good crosslinking and minimized migration. It consistently shows strong surface tension reduction and anti-crater effect, slip and release, and excellent low foaming.

“There’s high customer demand in the printing inks industry for additives that have high wetting, anti-crater, flow, slip, and release efficacy and lowest possible migration,” says Susanne Struck, Head of Market Segment Inks, EMEA & Global Projects. “Our TEGO® Rad 2330 is a great product offer that addresses the ongoing needs of this important segment.”

Evonik's TEGO® Rad portfolio of silicone acrylates offers formulators a complete toolbox of solutions to ensure top performance in paints and coatings. These additives for radiation-curing inks and coatings can improve flow, levelling, and appearance, prevent cratering and allow formulators to create products with the desired level of slip and flow. Choosing TEGO® Rad products with a higher or lower number will result in a different level of slip and compatibility, allowing more precision in their formulations.

Evonik’s Coating Additives business line has a comprehensive portfolio for radiation-curing inks as well as a wide range of products to enhance high-performing formulations in the automotive, architectural, decorative, marine and other industries.

For more information on TEGO® Rad 2330 please visit [www.coating-additives.com](http://www.coating-additives.com)

**Company information**

Evonik is one of the world leaders in specialty chemicals. The company is active in more than 100 countries around the world and generated sales of €18.5 billion and an operating profit (adjusted EBITDA) of €2.49 billion in 2022. Evonik goes far beyond chemistry to create innovative, profitable, and sustainable solutions for customers. About 34,000 employees work together for a common purpose: We want to improve life today and tomorrow.

**About Specialty Additives**

The Specialty Additives division combines the businesses of versatile additives and high-performance crosslinkers. They make end products more valuable, more durable, save more energy and simply better. As formulation experts in fast growing markets such as coatings, mobility, infrastructure and consumer goods, Specialty Additives combines a small amount with a big effect. With its 3,800 employees the division generated sales of €4.18 billion in 2022.

**Disclaimer**

In so far as forecasts or expectations are expressed in this press release or where our statements concern the future, these forecasts, expectations or statements may involve known or unknown risks and uncertainties. Actual results or developments may vary, depending on changes in the operating environment. Neither Evonik Industries AG nor its group companies assume an obligation to update the forecasts, expectations or statements contained in this release.