

Evonik showcases innovative solutions for coatings, printing inks, and adhesives at European Coatings Show 2025

- Focus on Sustainability: Mass-balanced products like TEGO[®] Foamex 812 eCO highlight commitment to environmentally friendly solutions.
- Theme "We Go Beyond to Formulate the Future" emphasizes Evonik's ambition in the coatings business.
- Expert Exchange: Interactive exhibits and technical discussions in Hall 3C, Booth 426.

Essen, Germany. Evonik will showcase its latest innovations in coatings, printing inks, adhesives, curing agents, and additives for construction at the European Coatings Show 2025. The exhibition will take place from March 25 to 27 in Nuremberg.

"We are excited to present our 'We Go Beyond to Formulate the Future' approach, which underscores Evonik's commitment to develop high-performance and sustainability solutions for the coatings, inks, and adhesives industry", said Elias Lacerda, Head of Evonik Coating Additives. "The European Coatings Show gives us a valuable opportunity to connect with our customers and showcase our latest innovations firsthand."

Evonik's "We Go Beyond to Formulate the Future" approach reflects the company's dedication to pushing the boundaries of what is currently possible to create entirely new solutions. To achieve this, Evonik utilizes its cutting-edge technologies and advanced materials to develop innovative products and services that are both effective and environmentally friendly.

Evonik's innovative additives, resins, curing agents and monomers play a crucial role in enhancing automotive applications, improving architectural aesthetics and protection, creating longlasting structures, and formulating high-performance coatings, inks, and adhesives. Evonik is also enabling circular packaging solutions.

March 19, 2025

Main press contact

Fabian Schwane Head of Market Communications Coating Additives Phone + 49 172 213 3935 fabian.schwane@evonik.com

Alternative press contact Antje Hansen

Head of Division Communications Specialty Additives Phone +49 201 177 2764 antje.hansen@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 Thomas Wessel, Maike Schuh

Registered Office is Essen Register Court Essen Local Court Commercial Registry B 19474



At the European Coatings Show 2025, Evonik will present interactive exhibits and technical presentations in Hall 3C, Booth 426, and offer opportunities for expert discussions.

Selected key innovations from Evonik featured at European Coatings Show 2025:

- **TEGO® Wet 570 Terra** and **TEGO® Wet 580 Terra** are 100% natural, readily biodegradable biosurfactants offering a high-performance alternative to conventional surfactants, specifically designed for paint and ink formulations.
- **TEGO® Wet 270 eCO** and **TEGO® Foamex 812 eCO** are first mass-balanced wetting agents and defoamers produced using ISCC-certified raw materials, enabling a significant reduction in the carbon footprint of end-use applications.
- **TEGO® Res 1100** is a a novel co-binder that improves the deinking of flexible packaging printed with solventborne inks formulations, without requiring modifications to existing equipment and established processes.
- Ancamine[®] 2858 is a curing agent tailored for hightemperature climates, offering extended pot life and strong adhesion to concrete in epoxy flooring applications.
- Ancamine® 2849 and Ancamine® 2859 exhibit high chemical resistance in epoxy formulations and are made for low temperature cure, meeting stringent regulatory demand in industrial coatings.
- VESTAGON® BF binder series offers low-temperature curing solutions for PU powder coatings, ideal for heat-sensitive substrates, while reducing environmental impact and operational costs.
- **Dynasylan®** Organofunctional Silanes enhance EV battery applications by serving as adhesion promoters for lightweight materials, dispersing agents for high filler loadings, and special agents to meet challenging OEM specifications.
- **Dynasylan® HYDROSIL** and **SIVO** waterborne silanes, provide innovative chromium-free alternatives to traditional conversion systems, enhancing environmental sustainability and offering cost-effective metal treatment and corrosion protection without compromising performance.

Press release



- ORTEGOL® AP 100 is an adhesion promoter for twocomponent polyurethane systems that delivers excellent adhesion to metal surfaces, making it ideal for EV battery potting applications in both foamed and compact PU systems.
- ORTEGOL® DA 801 is a dispersing agent for polyurethanebased thermal interface materials that effectively reduces viscosity in formulations with high thermally conductive fillers, ensuring optimal thermal conductivity in EV batteries while maintaining the reactivity of PU-based adhesives.
- The VERSALINK® Series provides a sustainable solution for polyurethane and polyurea coatings by enabling catalyst-free reactions at room temperature and offering extended pot life for easier application.
- The VISIOMER® Terra and VISIOMER® eCO product families expand the portfolio of sustainable methacrylates from Evonik. The first mass-balanced VISIOMER® eCO methacrylate enables customers to reduce their carbon footprint with drop-in substitutes that do not require reformulation. The product is certified according to ISCC PLUS.
- SITREN® P 750 and P 755 are powder water repellents that offer durable protection against water and moisture in mortar and rendering systems, minimizing liquid water penetration while maintaining water vapor permeability.
- SITREN® Selfheal adds natural microbes to concrete for repeated self-healing of cracks and pores caused by water, improving durability and reducing maintenance costs for more sustainable concrete structures.
- **DEGACRYL® HS 4302 E** is a binder for heat sealing lacquers that has been specifically developed to enable pharmaceutical blisters with improved recyclability.

In addition to highlighting its new products, Evonik has also released the latest edition of its digital "Coatings and Adhesives Journal," allowing key industry players to discover more products from Evonik: https://www.evonik.com/en/news/coatings-andadhesives-journal.html



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 \in 15.2 billion and an operating profit (adjusted EBITDA) of \in 2,1 billion in 2024. Evonik goes far beyond chemistry to create innovative, profitable, and sustainable solutions for customers. About 32,000 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 3,500 employees the division generated sales of €3.58 billion in 2024.

Disclaimer

In so far as forecasts or expectations are expressed in this 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.