

allnex to Present Advanced Additive Solutions at Tire Technology 2026



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- allnex to showcase its latest innovations in additive technologies for the tire industry at Tire Technology 2026
- Highlighting advanced additive solutions that are created for optimizing formulation processes, improving bonding performance, and enabling reliable, consistent production, as well as enhancing sustainability

allnex Additives will present its latest innovations for the tire industry at Tire Technology 2026 in Hannover, Germany, Hall 20, Booth C226, under the motto “We make you win.” This year, allnex will demonstrate how its advanced additive technologies help tire manufacturers win across multiple levels—boosting production efficiency, advancing sustainability initiatives, and enabling the creation of more environmentally responsible products without compromising performance.

In today’s competitive market, efficiency is key. The allnex Additives product-portfolio supports manufacturers by optimizing formulation processes, improving bonding performance, and enabling reliable, consistent production. Innovative adhesion promoter systems and performance additives help streamline manufacturing while maintaining high quality standards.

Advancing sustainability from formulation to the final product

Sustainability in tire production starts long before the tire hits the road. allnex additives contribute to more responsible tire manufacturing by:

- Supporting the replacement of hazardous substances
- Improving worker safety and reducing environmental footprint
- Enabling durable bonding between rubber and textile or steel cords
- Integrating renewable raw materials into modern tire formulations

allnex actively supports circular material concepts and next-generation tire chemistry with solutions such as **ALNOVOL® PN 760**, a safe and sustainable alternative to resorcinol, as well as **ALNOVOL® PN 870**, a cobalt-free solution, designed to deliver high-performance adhesion and processing efficiency in modern tire applications. Another key-product here – **CYREZ®** portfolio featuring **Rice Husk Silica** is derived from renewable agricultural by-products.

allnex is a leading global manufacturer of industrial coating resins and additives. With a 75-year heritage, over €2.2 billion in revenue and 4,000 employees worldwide, our focus is to create innovative chemistry for all nex>t generations, driven by the needs of our customers and a swiftly changing world. We do this with a research and production network spanning 35 countries, a workforce representing over 50 nations and an all-in dedication to innovation, sustainability and reliable partnership.

Beyond a wide range of industry classics, allnex is known for its leading role in new chemistries such as UV-curable and low-bake resins, as well as for its sustainable ECOWISE™ line. As part of PTT Global, our main markets are Mobility and Transportation, Packaging and Consumer Goods and Construction & Infrastructure. In addition to tailor-made solutions for coatings, we offer an advanced portfolio of resins for composites.

for more information
visit our website



Winning through performance and responsibility

The combination of production efficiency, regulatory readiness, and sustainable chemistry allows tire manufacturers to strengthen their competitive position while meeting increasing environmental expectations.

Visitors to Tire Tech Europe 2026 are invited to discover how allnex Additives turn formulation expertise into measurable advantages.

Meet the allnex team at Booth C226.

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