

allnex to Showcase Breakthrough Coating Technologies at ACS 2026



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- allnex presents its latest waterborne, solventborne, powder, and radiation-curable innovations at ACS 2026, focused on performance, sustainability, and compliance.
- The portfolio highlights new epoxy hybrids, 2K waterborne systems, and solutions for concrete, wood, polyester, and high-performance acrylic applications.
- Sustainability-driven platforms, including ACURE® AQ and CRYLCOAT® OCEAN rPET-based powder resins, underscore allnex's commitment to greener coatings.
- Attendees can visit **Booth #1329** for product demos, technical insights, and presentations from allnex experts.

allnex will highlight several groundbreaking technologies at the American Coatings Show (ACS) 2026 in Indianapolis, Indiana from May 5-7. The company will feature advancements in waterborne, UV-curable, sustainable, and high-performance solventborne resins designed to help formulators meet evolving performance and regulatory demands.

allnex will present a focused selection of innovations, including:

Next Generation Acrylic Polyols

- **SETAQUA® 6534** – Acrylic polyol emulsion for ultra-low VOC 2K PU “wet-look” concrete sealers.
- **SETALUX® 57-1612** – A versatile solvent borne acrylic polyol offering fast cure, long pot-life, excellent durability and low VOC capable primers and sealers to meet the 2.1 VOC regulations.
- **SETALUX® FC 1922 BA-75** – State-of-the-art high-performance, high solids acrylic polyol with Fast Cure technology providing a unique balance of pot-life and ultra-fast cure speeds for the vehicle refinish.

Solventborne Alkyds and Polyesters

- **SETAL® 21-3610** – High-solids, bio-based long-oil alkyd delivering deep penetration and durable, non-flaking deck finishes.
- **RESYDROL® AN 6617w/65MPP** – ECOWISE™ CHOICE polyester resin enabling soft-feel coatings and enhanced adhesion to plastics.

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.

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High Performance Waterborne Solutions

- **DUROXYN® EY 2500w/40WA** – Best in class resin for exterior stain and tannin blocking primers.
- **DUROXYN® EF 2410w/40WA** – A fast-drying, high-adhesion epoxy-ester resin ideal for decorative and industrial primers with excellent stain blocking and low/zero VOCs formulations.
- **UCECRYL® B 3033** – Cost-effective, low-VOC acrylic resin for 1k concrete sealers with outstanding adhesion and efflorescence resistance.

Polyamine for 2K Epoxy Systems

- **BECKOPOX™ EH 2162w/75WA** – A waterborne epoxy hardener that helps deliver a unique “acid stain look” with wide color variations without needing the acid stain process.

Waterborne Non-Isocyanate (NISO) 2K Urethane Solutions

- **Next-Generation ACURE® AQ Technology**. Introducing allnex’s **waterborne version of its revolutionary 2K system**, providing fast cure, long pot-life, and a safer profile—without reactive blistering or film-thickness limitations. Built on non-isocyanate Michael Addition chemistry for superior finish quality and processing ease.

Powder Coatings

- **CRYLCOAT® OCEAN Series** – Powder polyesters formulated with up to 50% rPET, offering sustainable, high-performance indoor and outdoor durability with reduced curing temperatures (as low as 160°C).
- **CRYLCOAT® 05058** – A state-of-the-art super durable polyester that redefines toughness proven flexibility and adhesion well above the next in class materials.

Crosslinkers

- **CYMEL® NF 2264/87 WA** – Formaldehyde-free, waterborne melamine crosslinker delivering high gloss, excellent durability, and low VOC formulations.
- **CYMEL® 5015** – A highly butylated benoguanamine developed to meet evolving regulations, well suited for BPA-NI can coatings.

Radiation-Curable Technologies

- **UCECOAT® 7690** – Label-free UV PUD providing exceptional outdoor durability, multi-substrate adhesion, and energy-efficient processing.
- **UCECOAT® 7520** – UV PUD designed for industrial wood which exceeds cabinet and furniture manufacturing specifications.
- **EBECRYL® 1365** – A multi-functional urethane acrylate enhancing stain resistance, abrasion resistance, and film uniformity for high-end UV/EB systems

Additive technologies

A strong spotlight will be allnex’s advanced additives portfolio, demonstrating how state of the art additive technologies complements its resin systems to deliver tailored, high impact solutions for virtually every coating formulation challenge. These additives contribute to properties such as flow and leveling, durability, appearance and processing efficiency across many different applications.

- **ADDITOL® XL 6592 DISP** – a newly developed hyper dispersant, based on our unique low ion migration technology.

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- **ADDITOL® CF 100 DRY / CF103 DRY** – These high-performance Cobalt-Free Driers additives allow combined effectiveness of ultra-fast set dry through dry and film hardness in unmatched perfection.
- **ADDITOL® XW 440 DISP** – delivers superior pigment dispersion and low-odor performance, enabled by its higher active content and optimized formulation.
- **ADDITOL® XL 6537 FLOW** is an innovative flow additive that sets new standards in industrial coatings with enhanced leveling, smooth surface and outstanding gloss.
- **ADDITOL® XW 6602 XFOAM** is a next-generation defoamer that delivers rapid and long-lasting foam control in water-based coatings, ensuring superior performance even in highly filled and demanding paint systems.
- **EBECRYL® 350** is a revolutionary multi-talent additive, designed for radiation & electron beam curing systems.

In addition, we are pleased to share our lineup of speakers at the show:

Date/time	Location	Speaker	Title
Wed., May 6, 11:15-11:45	Room 140-142	Marcus Hutchins	One-stop Shop: Hyperdispersant for All Chemistries
Wed., May 6, 3:15-3:45	Room 134-136	Lalit Mahajan	Novel Water-based Formaldehyde-free Crosslinker
Wed., May 6, 5:00-5:30	Room 134-136	Karl Sundberg	Water-based 2K NISO for High Performance Metal Topcoats

*“We’re excited to showcase technologies that not only push performance boundaries but also advance sustainability in meaningful ways,” says **George Fortman**, Marketing Manager. “allnex continues to redefine what’s possible in modern coatings, and this year’s lineup supports our dedication to the industry.”*

Visit allnex at ACS 2026 — Booth 1329.

CONTACT INFORMATION:

Monica Mijares
Marketing Communications
+52 3331274985
Monica.Mijares@allnex.com

George Fortman
Marketing Manager
+17705893089
George.Fortman@allnex.com

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