

PRESS RELEASE

EPS to Showcase Polymer and Colorant Innovations at ACS 2026

Marengo, IL – March 17, 2026. Engineered Polymer Solutions (EPS) will feature its high-performance polymer and colorant technologies at the 2026 American Coatings Show in Indianapolis, May 5–7. At **Booth #2245**, visitors will be able to explore products designed to elevate their formulations across multiple segments.

Architectural Coatings: Polymers made without intentionally added fluorosurfactants for interior and exterior applications.

Construction Products: Polymers with exceptional resistance to yellowing, dirt pickup, asphalt bleed-through, and blushing for admixtures, concrete, elastomeric, and roof coatings.

Industrial Applications: Resins offering outstanding resistance to water, corrosion, and chemicals for industrial metal and industrial wood coatings.

Pigment Dispersions: Colorants that offer broad compatibility and minimal impact on key paint properties, with lightfastness and easy pour-over technology for POS and OEM systems.

“The portfolio we’re bringing to the American Coatings Show reflects our commitment to supporting manufacturers with solutions that meet their formulation needs and are rigorously tested in real-world conditions,” said Makarand (Mak) Gawade, Global Marketing Director at EPS. “Our products empower manufacturers to overcome performance challenges and deliver coatings that meet the market’s demanding requirements.”

EPS also supplies high performance polymers for adhesives and specialty markets, including arts & crafts, graphic arts, nonwovens, and textiles.

In addition to the technologies featured on the show floor, EPS will share cutting-edge research at the American Coatings Conference as Matt Andersson, R&D Chemist, presents “**Quantifying Blushing: A Digital Approach to Sealer Evaluation and Development**” at 4:00 p.m. on Wednesday, May 6. This new method has already proven effective in supporting the efficient development of clear concrete sealers and shows potential for broader use in product categories where blushing performance is critical.

Visit Booth #2245 to see how EPS polymers and colorants can advance your coatings formulations.

###

About EPS

Engineered Polymer Solutions provides performance-based resins and colorants specifically designed for the architectural, construction, industrial, and adhesive industries. The company offers a wide range of acrylic emulsions and a broad colorant portfolio for both POS and In-Plant OEM customers. For more information, visit www.epsc.ca.com.

Media Contact

Beatriz Batlle

Engineered Polymer Solutions (EPS)

beatriz.m.batlle@eps-materials.com