

PRESS RELEASE

EPS Will Showcase Polymer Innovations at The Western Coatings Show

Marengo, **IL** — **October 7**, **2025**. Engineered Polymer Solutions (EPS) will highlight its latest advancements in polymer technologies at The 37th Biennial Western Coatings Symposium and Show in Las Vegas, from October 19 to 22. EPS will feature high-performance solutions for architectural, construction and industrial coatings, specialty products, and adhesives.

Leading the lineup in Architectural Coatings is EPS® 2736, a high-solids acrylic emulsion formulated without fluorosurfactants. Designed for exterior coatings from flat to satin finishes, EPS® 2736 delivers excellent performance over alkaline substrates.

Part of EPS's broader construction portfolio, EPS® 2210D is an all-acrylic emulsion designed to keep white roofs white while meeting ASTM D6083 Type II standards.

Within EPS's diverse industrial metal offerings, EPS® 2585 delivers excellent hardness, block resistance, and early water resistance, making it a strong choice for general industrial and railcar coatings.

"The Western Coatings Show is a great opportunity to demonstrate how EPS is driving innovation in polymer technology," said Makarand Gawade, Global Marketing Director at EPS. "We look forward to connecting with formulators and showcasing how our solutions help bring next-generation coatings to market."

Experts from the EPS R&D team will also present their research in three technical sessions:

- Optimizing Long-Term Reflectivity in Acrylic Cool Roof Coatings Andy Balgeman
- Mastering the Elements: Advancing Durability in Exterior Coatings Karl Booth
- A Novel Blushing Evaluation Technique: Enhancing Accuracy and Product Performance of Clear Acrylic Sealers Matthew Anderson

Visit EPS at Booth #115 to discover how our innovative polymers can elevate your coatings portfolio. Let's build the future of coatings, together.

###

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.epscca.com.

Media Contact

Beatriz Batlle Engineered Polymer Solutions (EPS) beatriz.m.batlle@eps-materials.com