

PRESS RELEASE

New EPS[®] 2785, All-Acrylic Emulsion for Premium Artist Paints

Marengo, IL – January 27, 2026. With the introduction of EPS[®] 2785, Engineered Polymer Solutions expands its portfolio of polymers for artist paint manufacturers, offering a new advanced all-acrylic film-forming polymer that provides outstanding resistance to yellowing and UV degradation, helping preserve the vibrancy of artworks for years to come.

EPS[®] 2785 is made without fluorosurfactants or APEO surfactants and can be formulated into low-VOC paints. Designed to meet ASTM D4236 requirements for art material labeling in the U.S., EPS[®] 2785 also enables products to achieve approval from The Art & Creative Materials Institute (ACMI), an organization focused on promoting safety in art and creative products.

“We developed EPS[®] 2785 to give paint manufacturers a polymer that delivers uncompromising performance,” said Dr. Robert Sandoval, R&D Technical Director for EPS. “This product opens new possibilities for creating artist paints that resist fading, dulling, and yellowing over time.”

Global Marketing Director Makarand Gawade added, “This launch underscores our commitment to anticipating market needs and delivering solutions that help our customers innovate. EPS[®] 2785 strengthens our portfolio and enables manufacturers to develop products that deliver exceptional performance and reliability.”

For more information about EPS[®] 2785 and to order a sample, visit epsc.ca.com/en/products/resins/eps-2785/.

###

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