



PRESS RELEASE

EPS LAUNCHES NEW ACRYLIC RESIN FOR HIGH-END WOOD COATINGS

CHICAGO – April 5, 2022 – Today, Engineered Polymer Solutions (EPS®) launches EPS 2436, a new self-crosslinking acrylic dispersion for use as a binder for high-quality wood coatings.

EPS 2436 joins the EPS 2400 series, a line of waterborne acrylic resins that wood coating formulators can use to develop high-performance solutions for industrial applications, cabinetry, furniture and flooring. This new product offers exceptional transparency when dry and excellent block resistance.

“Coatings formulated with EPS 2436 offer enhanced properties in interior wood applications such as excellent chemical resistance and rapid hardness development,” says Lynn Spataro, EPS Global Vice President. “The rapid hardness development helps streamline production and reduce manufacturing times. EPS 2436 also provides a low-VOC waterborne alternative to legacy solventborne technologies.”

Customers can learn more about EPS 2436 <https://www.epscca.com/en/products/resins/eps-2436/>.

###

About EPS

Engineered Polymer Solutions (EPS) provides high-performance, high-value, sustainable resins specifically designed for the construction, industrial and architectural coatings industries, and for adhesives. As a global manufacturer of CCA colorants to the consumer paints and industrial coatings industries, EPS offers a broad colorant technology portfolio for both POS and In-Plant OEM clients. With a personalized approach, innovative technology, consistent product performance, formulation support and exceptional technical service, EPS makes doing business easy. For more information, visit www.epscca.com.

Media Contact

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