AME[™] 6441

premium marine resins



AME premium marine resins have been the preferred and trusted resins for the most respected boat builders in the world for over 30 years. As one of the first premium resins ever designed for the marine industry, AME resins have a flawless record of providing long lasting performance that has yet to be equaled. These modified epoxy vinyl ester resins have been designed exclusively for the premium boat builder and great care has been taken to address performance and production needs. Ashland has met and exceeded the expectations across North America and Europe with a history of being the Market Leader and having products with reliable, durable, real world performance.

AME 6441-800 PAT resin is a high performance, 100% modified epoxy vinyl ester resin. This resin was specifically formulated to withstand the toughest demands of the composite tooling market. With the highest heat distortion (HDT) available in the product line and a high elongation, it can withstand the elevated temperature and toughness demands of the tool and maintain an aesthetic, crack-free appearance even in closed mold applications. It can also be used as a skin coat resin in marine applications requiring superior cosmetics and blister resistance.

Typical Property Comparison

Property	AME 6441 Series	Standard Tooling Resins	Unit	Test Method
Tensile Strength	12,000	9,000	psi	ISO 527
Tensile Modulus	500	490	ksi	ISO 527
Tensile Elongation	4.5	2.1	%	ISO 527
Flexural Strength	19,000	19,000	psi	ISO 178
Flexural Modulus	500	570	ksi	ISO 178
Ultimate HDT	119	105	°C	ISO 75

BENEFITS

4.5% tensile elongation

High HDT - 245°F

Ideal for RTM and infusion molds

Resin of choice for high end cosmetic molds

Premium skin coat resin for open molding

Superior blister resistance







Innovation and Collaboration to Grow the Marine Market

For the world's top boat builders, Ashland has designed a complete line of premium gelcoats, epoxy vinyl ester resins, unsaturated polyester resins, low profile resins, fuel tank resins, and barrier coats. Combined with Ashland's boat building expertise, product development, and technical service, Ashland will help you become a better, more profitable boat builder.

Ashland's technical service team has an industry-leading reputation for solving problems. We work closely with our customers to understand specific application challenges and recommend the best product to meet business objectives. Whether focused on product design, process optimization or new product development, Ashland prides itself on building partnerships that lead to innovative solutions. Visit ashland.com/recreational-markets to learn more.

North America — Dublin, OH USA Latin America — Araçariguama, Tel: +1 614 790 3361

Europe — Barcelona, Spain Tel: +34 93 206 5120

India — Navi Mumbai Tel: +1 800 209 2475

Asia Pacific —Shanghai, P.R. China

Tel: +86 21 2402 4888

Brazil

Tel: +55 11 4136 6477

ashland.com/recreational-markets

- ® Registered trademark, Ashland or its subsidiaries, registered in various countries
- Trademark, Ashland or its subsidiaries, reaistered in various countries
- © 2017, Ashland / PC-13331.2

The information contained in this brochure and the various products described are intended for use only by persons having technical skill and at their own discretion and risk after they have performed necessary technical investigations, tests and evaluations of the products and their uses. Certain end uses of these products may be regulated pursuant to rules or regulations governing medical devices, drug uses, or pesticidal or antimicrobial uses. It is the end user's responsibility to determine the applicability of such regulations to its products.

All statements, information, and data presented herein are believed to be accurate and reliable, but are not to be taken as a guarantee of fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility. No freedom to use any patent owned by Ashland, its subsidiaries, or its suppliers is to be inferred.

