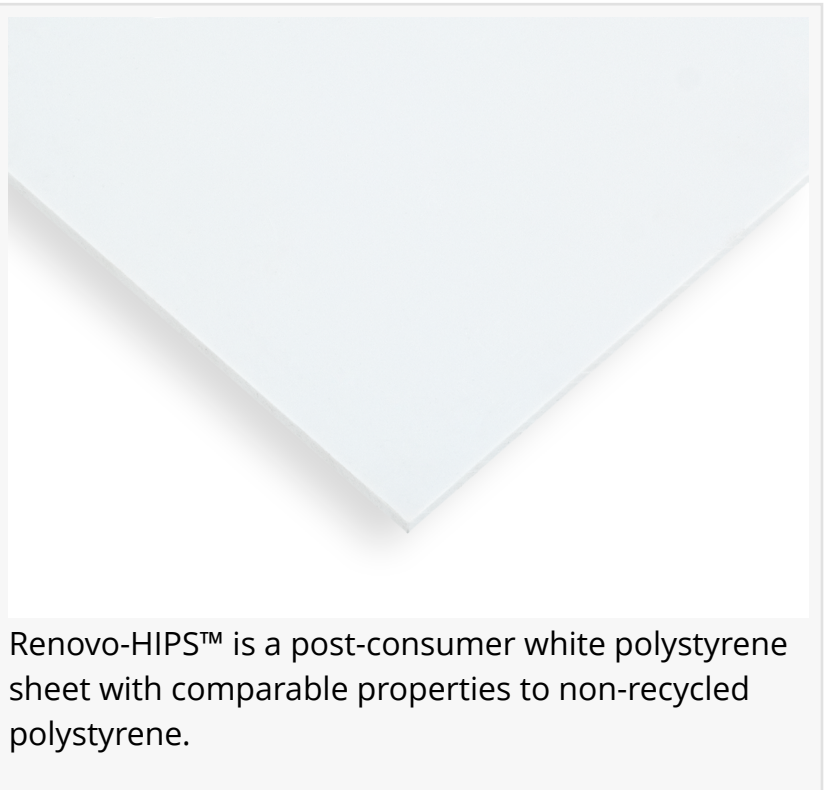


Post-Consumer Polystyrene is a Sustainable, Durable Solution For Signage and Displays

Renovo-HIPS™ is a sustainable, cost-effective solution that meets many applications' functional & aesthetic demands within the signage & display industries.

SACRAMENTO, CA, UNITED STATES, August 21, 2024 /EINPresswire.com/ -- [Renovo-HIPS™ post-consumer polystyrene](#) from Interstate Advanced Materials is a sustainable, cost-effective signage solution for creating durable and visually appealing signs and displays. It meets many applications' functional and aesthetic demands within signage and display industries.



Renovo-HIPS™ is a post-consumer white polystyrene sheet with comparable properties to non-recycled polystyrene.

Renovo-HIPS™ is a post-consumer polystyrene sheet with excellent impact resistance. It is made using 25% post-consumer recycled material, providing a sustainable alternative to non-recycled High Impact Polystyrene (HIPS) without compromising its physical properties.

Though lightweight, it resists dents, cracks, and other damage, even in high-traffic environments. Its smooth surface and great ink adhesion ensure excellent printing quality, allowing for consistently sharp graphics and vibrant colors. Renovo-HIPS™ can be recycled again after use to help further reduce the consumption of new material, making it a responsible choice for environmentally conscious signage or display projects.

Renovo-HIPS™ can be punched, drilled, sawed, sheared, thermoformed, and machined, allowing for intricate and customized signage and display designs. Its great ink adhesion makes the material easy to paint and print on through methods like screen printing and digital printing. Renovo-HIPS™ is not FDA-approved for food contact but can replace virgin polystyrene in many non-food contact applications, including banners, indoor signage, retail displays, models, menu boards, prototypes, enclosures, trade show graphics, and more.



Renovo-HIPS™ can be recycled again after use to help further reduce the consumption of new material, making it a responsible choice for environmentally conscious signage or display projects.”

Christopher Isar

Interstate Advanced Materials offers Renovo-HIPS™ in both full sheet and cut-to-size options. Signage and display professionals looking to reduce their material costs can [save 30%+ on Renovo-HIPS™ and other materials](#) with an Interstate Advanced Materials membership. To learn more about the benefits of [Renovo-HIPS™ for signage and display applications](#), call a material expert at 800-742-3444.

Interstate Advanced Materials is a full-line distributor of high-performance sheet, rod, tube, plate, and bar, and proudly serves many diverse industries, including OEM,

semiconductor, food processing, POP display, government, agriculture, automotive, and many others.

With 10 locations nationwide and an online sales and support team, Interstate Advanced Materials provides full sheets and pallets, cut-to-size service, complex CNC, welding solutions, and full machining capabilities.

Interstate Advanced Materials is known for selling high-quality products, providing excellent customer service, and providing superior technical support. Excellence in all facets of the customer experience has been the cornerstone of Interstate Advanced Materials for over 40 years.

Stephen Sowinski

Interstate Advanced Materials

+1 800-742-3444

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/736147295>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.