

BioLogiQ Debuts Innovation of the Year at Chinaplas 2025

IDAHO FALLS, ID, UNITED STATES, April 17, 2025 /EINPresswire.com/ -- In a major honor, BioLogiQ's plant-based and sustainable materials for non-woven applications have been selected as Chinaplas 2025 Innovation of the Year. Event attendees will be introduced to XN 25301, a grade that expands the possibilities of plant-based content in non-woven fabrics.



XN 25301 is a hybrid grade that combines polypropylene with 50% plant-based materials. Fabric made with XN 25301 is highly durable, provides a premium user experience, and can be formulated to contain 25% plant-based content- a critical step toward more responsible material sourcing.

<u>Since receiving AEII HK Gold Award last December</u>, the BioLogiQ HK team has pushed innovation further by producing spun bond non-woven fabrics at various weights to exemplify XN's product potential: sleek tote bags in various sizes, wine bags, placemats, disposable isolation gowns, bed sheets, shoe bags, and more will be on display at the show.

From April 15th – 18th in Hall 20 booth D25, Chinaplas attendees will have the opportunity to experience BioLogiQ HK's latest plant-based grade firsthand through fabric swatches and the wide array of display products.

As BioLogiQ continues to redefine the commercial potential of sustainable materials, being selected as Chinaplas 2025 Innovation of the Year is an honor that fuels our commitment to help manufacturers transition toward a circular, low-carbon future. Join us at Chinaplas 2025 and discover how brands and manufacturers are transitioning to sustainable material solutions — one fabric, one product, one breakthrough at a time.

Chinaplas 2025 will take place April 15 – 18 at the Shenzhen World Exhibition & Convention Center (Bao'an), PR China. Visit BioLogiQ's booth in Hall 20 at booth D25 for the first-hand experience.

To learn more about BioLogiQ's Chinaplas award visit chinaplasonline.com.

Diana Thomas
BioLogiQ
+1 208-357-9650
email us here
Visit us on social media:
Facebook
LinkedIn
Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/804216000

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. © 1995-2025 Newsmatics Inc. All Right Reserved.