

Making Connections:

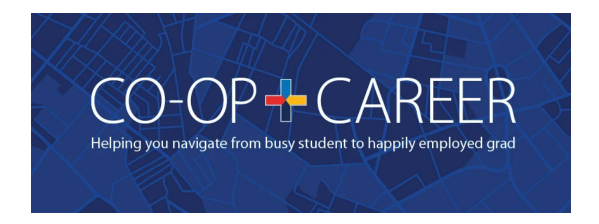
The XLYNX Materials Newsletter November 2024



Scaling UP: Meeting the Moment

This month, we hit a production milestone by manufacturing our largest batch of small-molecule crosslinker yet.

With demand growing, we're scaling up production to meet your needs, while maintaining the quality and consistency you rely on. Increased capacity also opens the door to exploring more competitive pricing, ensuring greater accessibility for our partners.



On the Move: A New Space for Innovation and a Growing Team

We're excited to share two significant updates that mark a new chapter for XLYNX Materials. First, we've welcomed new talent to our sales, marketing, and production chemistry teams, strengthening our ability to support you with fresh expertise and innovative solutions.

Additionally, we're preparing to move into a new office space—a milestone that reflects our growth and provides an ideal environment to drive innovation forward. These changes set the stage for us to continue pushing boundaries and collaborating with you to shape the future of materials science.



Substrate Failure in Peel Tests with EVA Foam

Poly(ethylene-vinyl acetate) (EVA) is a versatile, durable polymer that is often processed into foams for sports, footwear, packaging, and more.

During peel testing, XLYNX engineers found that priming EVA foam with either BondLynx or PlastiLynx dramatically improved adhesion with a two-part epoxy adhesive in peel testing. Substrate failure was observed for both products, indicating that the bond formed between substrates is stronger than the foam itself.

Missed an edition of Making Connections?

The newsletter archive is now available on our website. Check out what you missed!

https://xlynxmaterials.com/newsletter-archive/

We're Here to Help

What adhesion or stabilization challenge is your business facing?

Let's talk.

Our platform of diazirine crosslinking technology is proven to improve performance across a wide range of applications, and can be customized for specific material substrates.

To learn more, contact us at any time:

info@xlynxmaterials.com

For questions, pricing and trial information

Contact Us



XLYNX Materials Inc.

Victoria, BC Canada
Visit us at www.xlynxmaterials.com





info@xlynxmaterials.com

You received this email because you signed up on our website or made a purchase from us.

Unsubscribe