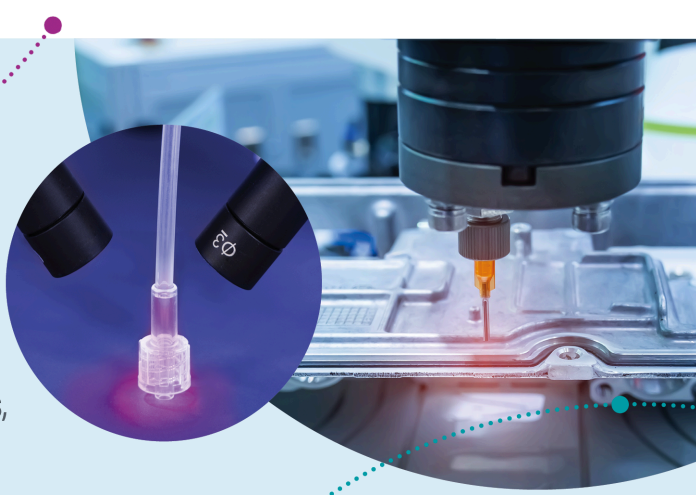




Light Lines Newsletter

Innovative Light-Cure Solutions, Industry Insights,
& Helpful Resources for Manufacturers



SPRING 2025

We've got great updates this quarter: new TPO-free adhesives, expanded support in Mexico, an innovative coating for wearables, and tips on using radiometers to optimize your process. Plus, see how we're pushing sustainability forward and where to catch us at upcoming events.



Trusted Quality, Future-Ready Formulations

TPO-Free Light-Curable Formulations

As global standards evolve, Dymax is helping manufacturers stay ahead. We've expanded our portfolio with new [TPO-free light-curable adhesives](#) — engineered to deliver the same fast curing and high-performance properties you expect from Dymax, without Trimethylbenzoyl Diphenylphosphine Oxide (TPO). Our TPO-free solutions are rigorously tested and backed by expert technical support to help you navigate validation and implementation with confidence.

[Learn More](#)



Dymax Supports Growing Industries in Mexico

Dymax is strengthening its presence in Latin America to better serve the area's growing aerospace, electronics, and automotive markets. This move brings customers faster local support, improved logistics, and hands-on technical expertise. Learn how Dymax's solutions-driven approach is helping manufacturers in the region optimize processes and reduce production challenges.

[Read the full story about the team's vision and impact across Latin America.](#)

[Read Full Story](#)

Optimize Your Light-Curing Process with a Radiometer

A radiometer does more than measure UV intensity—it ensures consistent curing, improves product quality, and helps protect worker safety. By monitoring your light output, you can catch problems early and keep your process on track. [Watch this short video to learn more >>](#)



Advancing Wearable Tech: Coating Innovation Balances Performance & Skin Sensitivity

As wearable electronics continue to grow, engineers face a tough challenge: protecting delicate circuits from heat, moisture, and daily wear—without sacrificing skin comfort or long-term device reliability in demanding real-world environments. Our latest white paper, [“Wearable Device Friendly Light & Moisture Dual-Curable Conformal Coating,”](#) introduces a breakthrough solution engineered to meet both demands.

[Download the white paper to explore the full performance data!](#)

[Download Paper](#)



Sustainability in Action: Our Latest Initiatives

At Dymax, [sustainability](#) is at the heart of our mission, with light-curable materials and equipment designed to reduce environmental impact and energy use. Our products eliminate solvents, lower emissions, and enable faster, more efficient manufacturing. We're also innovating with sustainable, bio-based raw materials. Dymax also continues to track and reduce our carbon footprint, striving for ongoing improvements across products and operations.

[Learn about our sustainability initiatives and see a breakdown of our carbon emissions on our website.](#)

[Get Details](#)

Dymax in Dublin: Where Creativity and Teamwork are Cornerstones of Success

[Dymax Engineering Adhesives Ireland](#) is a vibrant hub for Dymax operations, serving as a hub for innovation, customer training, and technical support across industries like medical, electronics, and aerospace. With a full demo lab and a passionate local team, it's where collaboration and creativity thrive. [Get an inside look at the people and purpose behind our Ireland operations in this location spotlight.](#)



Upcoming Events



Battery Show Europe 2025

June 3-5, 2025
Stuttgart, Germany
Booth 4-C60



SMTA Juarez Expo & Tech Forum 2025

June 5, 2025
Juarez, Mexico



SMTA Querétaro Expo & Tech Forum 2025

July 24, 2025
Querétaro, Mexico

Have questions or want to learn more?

If you're interested in any of the topics featured in this newsletter or need assistance, our team is here to help — [reach out to us today.](#)

[Contact Us](#)

Dymax Corporation

318 Industrial Ln, Torrington, CT 06790 | www.dymax.com

[Update Email Subscription](#)

