

Light Lines Newsletter

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

FALL 2025

In this edition, we're sharing resources to support your light-curing applications. Inside, you'll find product spotlights, an opportunity to share feedback with us, and our upcoming event schedule. Plus, don't miss our holiday closing dates and a sneak peak at our holiday infographic.



9773 Ruggedizing Adhesive

Reliability When the Mission Demands More

Designed to withstand extreme aerospace conditions, [9773](#) is a ruggedizing and staking adhesive specially formulated to stabilize critical components on printed circuit boards in missiles, satellites, and spacecraft. 9773 is certified to NASA ASTM E595 Low Outgassing and meets Mil-Std 883 Method 5011 Low Ionic Content standards, which help minimize PCB contamination for cleaner boards and higher reliability in extreme environments found in space.

[Learn More](#)



We'd Love Your Thoughts on Our Equipment

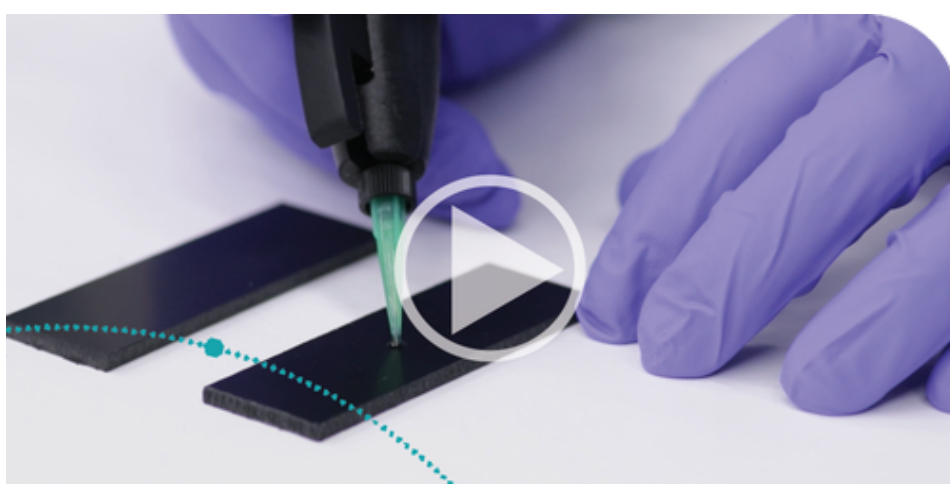
As we wrap up the year, we're taking a moment to reflect and look for ways to make Dymax equipment even better — and we'd love your input!

We're running a quick survey to hear about your experience, what's working well and where we can improve. It only takes a couple of minutes, and your feedback will directly shape future updates and support.

[Share Your Feedback](#)

Video: HLC™ Adhesives That Cure in Light or Darkness

[HLC™ adhesives](#) combine the best attributes of anionic and free radical chemistries into one, exhibiting the exceptional physical and performance properties of Dymax light-cure materials and the rapid on-contact cure of anionics. The incorporation of contact curing allows HLC™ adhesives to be used with a larger range of substrates and provides curing in dark areas not reachable by light. [Find out more in our short video](#)



TPO-Free Light-Curable Formulations

Trusted Quality, Future-Ready 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.

[More About TPO](#)



Holiday Office Closures

As we approach the holiday season, please note that our North American office will be closed on November 27 & 28, December 25 & 26, and January 1 & 2. For holiday schedules at our other global locations, please contact your local representative. Thank you for your understanding and we wish you a wonderful holiday season!

❄️ [A Special Sneak Peek!](#) ❄️

Trouble's brewing at the North Pole Toy Workshop! The elves are falling behind, with slow-curing adhesives and too many toy reworks threatening holiday deadlines. Can a switch to light-curing technology help save the season? [Get a special sneak peak!](#)

Where to See Us Next



COMPAMED 2025

November 17-20, 2025
Düsseldorf, Germany
Hall 8b L01



MD&M West 2026

February 3-5, 2026
Anaheim, CA, USA
Booth 2101



APEX Expo 2026

March 17-19, 2026
Anaheim, CA, USA
Booth 3405

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](#)