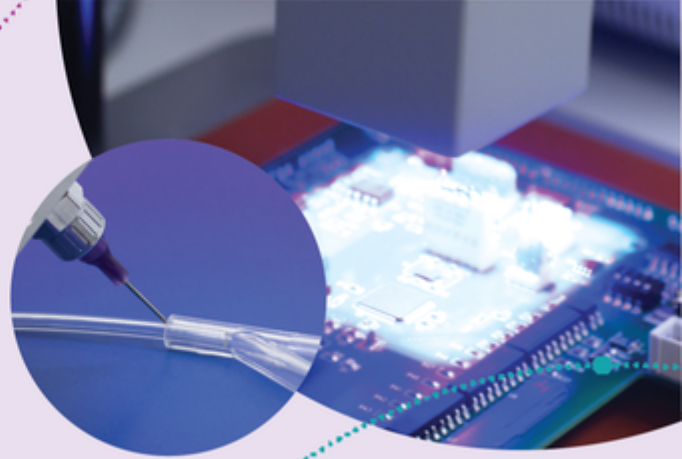




# Light Lines Newsletter

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



SPRING 2026

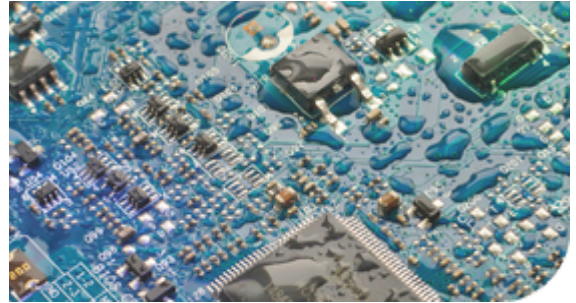
In this edition of Light Lines, we're bringing you the latest insights, innovations, and resources to support your light-curing applications. Explore new research on adhesion reliability, product introductions, and upcoming industry events—plus a look at what's ahead for Dymax.



## Supporting Global Growth: Dymax Expands in Germany

Our newly expanded Wiesbaden, Germany, site officially opened earlier this quarter, boosting capacity and efficiency for customers across the region. This milestone reflects Dymax's continued global growth and investment in delivering faster support, improved service, and stronger local partnerships worldwide.

[Learn About Our Growth in Germany](#)



## What's Really Causing Bond Failure?

Even as adhesives advance, bond failures can still occur—but the root cause isn't always the adhesive itself. New research from Dymax, in partnership with Brighton Science, explores how substrate type, adhesive chemistry, and surface preparation methods influence adhesion reliability. [Download the paper today](#) to see what's really driving failure, and how to improve bonding performance.

[Download Your Copy](#)

## From APEX EXPO: Low Outgassing Adhesive for Low Earth Orbit Missions

Dymax's Virginia Hogan, Senior Business Development Manager for Aerospace & Energy, sat down with Global SMT TV at the 2026 APEX Expo to discuss [9773](#) — our low-ionic-content, low out-gassing material engineered for demanding low Earth orbit space applications. Watch the interview to learn how this innovative material is helping support the next generation of space technology.



### Where to See Us Next



#### Battery Show Europe

June 9-11, 2026  
Stuttgart, Germany  
Hall 5 Booth D65



#### SMTA Queretaro

July 16, 2026  
Queretaro, MX



#### SMTA Michigan Expo

Aug 18, 2026  
Livonia, MI, USA

### 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](#)

