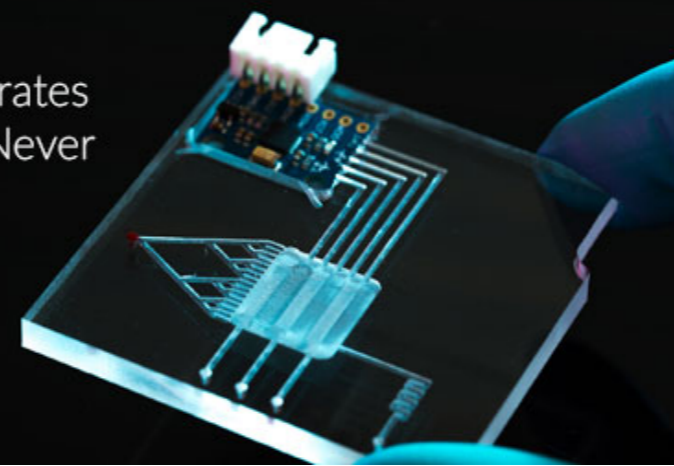




## Bonding Difficult Substrates Like COC & COP Has Never Been So Easy



Substrates like COC and COP are difficult to work with - that's why we created MD® 1072-M. This adhesive cures in seconds under UV/Visible lamps and forms strong, reliable bonds to a variety of plastics including COC/COP substrates. 1072-M is ideal for a number of medical device applications including lab-on-chip lamination, reservoir assembly, transducer assembly, and also medical potting.

[Learn More](#)

### New Video: BlueWave® MX-275 Line Pattern Curing System

Go linear with the BlueWave® MX-275 Curing System, a flood curing system that allows for curing in line patterns - perfect for rows of small components. [Watch the video below](#) to learn more.



### Low Shrinkage & Fast Cure Makes 9801 Ideal for Active Alignment Applications

New Dymax 9801 adhesive was specifically developed to meet the strict low shrinkage requirements needed for active alignment and rapid positioning applications. When tested, this material had only 1.3% volumetric shrinkage. 9801 cures in just seconds upon exposure to UV light, heat, or a combination of UV light and heat. When using heat to cure, 9801 can cure at temperatures as low as 80°C.

[Find Out More](#)



### Can You Achieve Your Green Initiatives While Increasing Manufacturing Productivity?

This may seem like a daunting task, but with light-cure technology it's not! Join our experts for a webinar on June 27th at 11:00 AM EST and listen as they discuss how medical manufacturers can maximize productivity and savings with a greener process using light-cure technology. Our speakers will take an in-depth look into several medical applications including IV drip chambers, needles, and catheters.

[Learn More](#)



### Can Conformal Coatings Overcome Vehicle Electrification Challenges?

Automotive electronics manufacturers are experiencing unique technical challenges as vehicle electrification and the use of electronic components increases. In this white paper, our experts discuss these challenges and investigate a new high performance conformal coating for its ability to provide superior protection.

[Download the White Paper](#)



### SpeedMask® for Rotorcraft Components

Achieving longer service life and surviving harsh environmental conditions are critical to rotorcraft component design. Dymax SpeedMask® maskants are designed to address these industry challenges by providing superior protection for rotorcraft components during harsh surface treatment processes. These maskants are ideal for applications on a variety of components including rotor spindles, gears, blades, and hubs, as well as airframe components and fluid fittings.

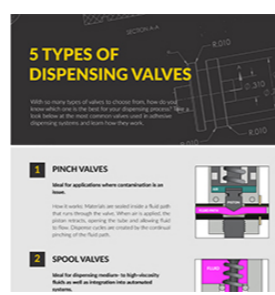
[Learn More](#)

### Dymax to Present at ICEET 2019

June 6 | Markham, Ontario | [ventureLAB](#)

Join Dr. Aysegul K. Nebioglu, Dymax R&D Senior Manager, as she presents on high-performance light and moisture dual-curable automotive conformal coatings.

[>> Find out more](#)



### Infographic: 5 Types of Dispensing Valves

With so many types of valves to choose from, how do you know which one is the best for your dispensing process? In this new infographic, get to know the most common valves used in adhesive dispensing systems and learn how they work.

[>> What are the five types?](#)



### What's New On The Blog?

Read our newest piece: "What Are The Two Basic Types of Light-Curable Materials?" You'll learn about acrylate and epoxy systems, the differences between each, and how to choose the right material for your application.

[>> Read more on the blog](#)

### Upcoming Trade Shows

#### The Battery Show 2019

September 10-12, 2019  
Suburban Collection Showplace  
Novi, MI, USA  
Booth # 2245

#### MEDTEC China 2019

September 25-27, 2019  
Shanghai World Expo & Conv. Ctr.  
Shanghai, China  
Booth # Q202

**Privacy Policy:** We value your interest in Dymax and hope you'll contact us when seeking solutions for your manufacturing assembly challenges. Because of this, we consider your contact information and any other information you provide us as confidential. This means, most importantly, that we do not sell your contact information to anyone. Instead, your information is used by us solely to provide you with the information and assistance you have requested.

To continue receiving Light Lines e-mail newsletters, please add [newsletter@dymax.com](mailto:newsletter@dymax.com) to your address book.

