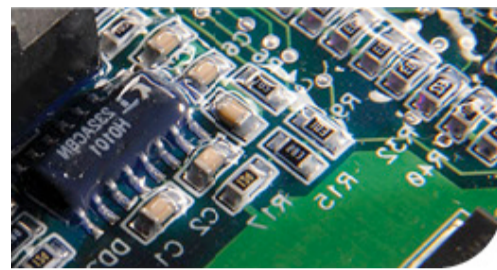




Dual-Cure 9483

Conformal Coating Provides Excellent Protection Against Corrosion and Thermal Shock



Automotive circuit boards are some of the most at risk for damage, coming in contact with many corrosive and destructive elements. Dymax dual-cure 9483 is specifically designed to address this issue by providing superior performance against thermal shock, corrosion, heat, and humidity in automotive electronics. This conformal coating cures in seconds with UV/Visible light and features secondary moisture cure for shadow areas. The material also fluoresces bright blue enabling easy inspection of coating coverage.

[FIND OUT MORE >](#)

NEW VIDEO

MD® Adhesives for Needle Bonding

Dymax needle bonding adhesives are single-component, solvent free, and cure with UV/Visible light in seconds, making them ideal for today's high-throughput syringe manufacturing.

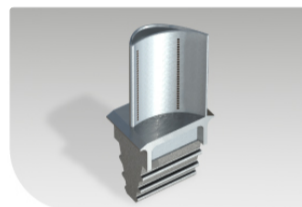
[PLAY VIDEO >](#)



New UV LED Curing Systems White Paper

In recent years, UV LED curing equipment has been rapidly replacing traditional UV lamps. In this paper, we discuss how UV LED is addressing the safety risks associated with UV technology. The paper also discusses in detail how to ensure reliable performance by measuring/monitoring output.

[READ PAPER >](#)



SpeedMask® 758-H Acid Stripping Mask

SpeedMask® 758-H is a high-performance maskant that aids in the manufacture, overhaul, repair, and rework of turbine engine blades, vanes, and components. This masking resin is specifically designed to protect parts from aggressive chemical processing methods, such as acid stripping.

[LEARN MORE >](#)



Medical-Grade Adhesives for Airway Management Devices

The Dymax MSK line of medical adhesives quickly bond airway management devices such as resuscitator bags, anesthesia masks, and breathing circuits. These products are solvent free and form strong, flexible bonds to a variety of substrates as well as highly plasticized plastics.

[FIND OUT MORE >](#)

UPCOMING TRADE SHOWS

The Battery Show

September 15-17, 2020
Suburban Collection Showplace, Novi, MI
Booth # 1952

Privacy Policy: We value your interest in Dymax and consider your contact information and any other information you provide us as confidential. Your information is used solely to provide you with the information and assistance you have requested.

To continue receiving emails, please add newsletter@dymax.com to your address book.

Dymax Corporation
318 Industrial Ln, Torrington CT 06790

[unsubscribe from all emails](#)
[update subscription preferences](#)

