5 LIGHT-CURABLE MATERIALS IDEAL FOR AEROSPACE & DEFENSE AVIONICS APPLICATIONS

# Electronic peelable maskants

are designed for PCB protection during the application of conformal



## Light-cure conformal coatings

can be applied over the entire PCB surface or in discreet areas to provide complete protection from harsh environments or chemical exposure. 100% solids.

coatings and prior to wave solder or reflow operations.

### Thermal interface materials

are designed for rapid mounting of heatsensitive components on PCBs. Cures in seconds with light, heat, or activator to effectively transfer heat to keep components cool.

#### **UV encapsulants**

provide tough, flexible protection for bare die, wire bonds or integrated circuits on rigid or flexible boards to -40°C.

# One-part potting compounds

are engineered to bond different substrates, offering tenacious adhesion to plastics and metals. Cures in seconds and dramatically reduces cycle times and costs; free from isocyanates and heavy metals.

Dymax manufactures curing equipment and compatible adhesives, coatings, and resins. We focus on creating solvent-free materials that cure clean, green, and fast, helping engineering teams accomplish more in less time and with less negative impact on the environment.



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