9 Reasons Why
9452-FC Works
Like Magic on
Your Circuit Boards



Very good thermal shock resistance – ideal for PCBs and other electronic assemblies



2

Secondary heat cure for applications where shadowed areas exist



Low viscosity of 20 cP, making it ideal for film and flow coatings

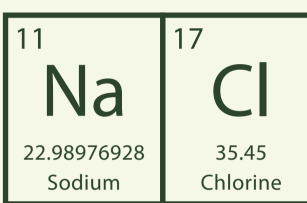






Heat and humidity resistant – survives 500 hours at 85°C and 85% humidity

5



16 **S** 32.06 Sulfur

Exceptional resistance to salt and sulfur

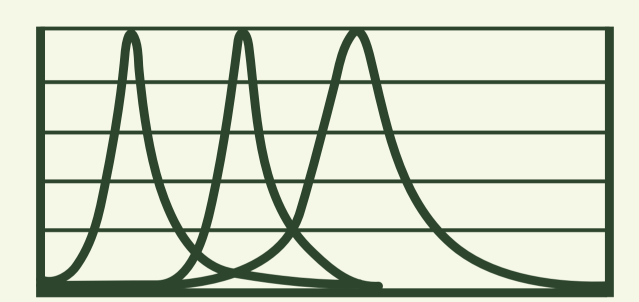


Excellent wettability



7

LED curable at wavelengths of 365nm, 385nm, and 405nm

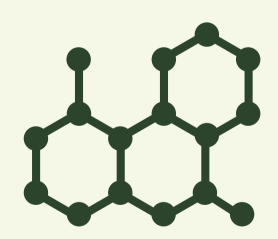


8

Compatible with a variety of fluid delivery systems



9



Lowest viscosity of a 100% solids solution available for a conformal coating



OUR TECHNOLOGY. YOUR ADVANTAGE.®

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.