

Chip Encapsulants For Superior Protection on Flexible and Rigid Platforms

Dymax 9000 Series UV/Visible light-curable encapsulants cure in seconds and are easily incorporated into automated systems for maximizing microelectronic assembly and protection speeds. These tough, flexible encapsulants have high ionic purity, resistance to humidity, and resistance to thermal shock to effectively protect components and improve their reliability. 9000 Series single-component encapsulants contain no sharp, abrasive mineral or glass fillers to abrade fine wires, and their combination of low T_g and low modulus means low stress. They have excellent adhesion to Polyimide, PET, flexible printed circuits, FR4, and ceramic boards and provide superior protection for glob top and chip-on-board applications. 9000 series encapsulants are ideal for encapsulating IC's in flex circuits. The encapsulants are available in a wide range of viscosities, from thin wicking to non-flowing gel.



Clear UV-Curable Encapsulants

Feature	Benefit		
 UV/Visible light cure in seconds 	Highest assembly throughputMinimal handling requirements		
100% solvent free	No VOCsHigh coverage		
 High ionic purity Resistance to thermal shock Resistance to moisture Low stress under thermal cycle Electrically insulating 	Maximum post- assembly reliability		
Room-temperature storage	Ease of storageEliminate energy waste of refrigeration		

Product	Features	Application	Durometer Hardness	Viscosity (cP)	Elongation at Break	Modulus of Elasticity
9001-E-v3.1	General purpose, medium viscosity encapsulant, good adhesion to flexible and rigid printed circuits	Chip Encapsulant	D45	4,500	150%	2,500 psi
9001-E-v3.5	Higher viscosity 9001-E Series encapsulant	Chip Encapsulant	D45	17,000	150%	2,500 psi
9001-E-v3.7	Thixotropic viscosity encapsulant	Dam or Thick Coatings	D45	50,000	150%	2,500 psi
9008	More flexible version of 9001- E-v3.1 for difficult substrates	Chip Encapsulant	A85	4,500	300%	2,000 psi