

- Formulated without potential skin sensitizers like IBOA, or other materials of concern
- Wide product range that includes materials for encapsulation, optical positioning, sealing, bonding, and general assembly
- UV curable in seconds for increased throughput and efficiency
- Materials available with secondary moisture cure for shadow areas
- Fluorescing grades available for easy bond line inspection

## Light-Curable Adhesives Designed with Skin Sensitivity in Mind

## Assemble Wearable Consumer Electronic Devices Without Materials of Concern

Dymax 9200-W series adhesives are designed for the assembly of wearable consumer (non medical) electronic devices where materials of concern and proximity to skin matter. We have intentionally removed potential skin sensitizers like IBOA (isobornyl acrylate) or materials of concern to make our materials wearable-friendly without compromising trusted quality and high performance.

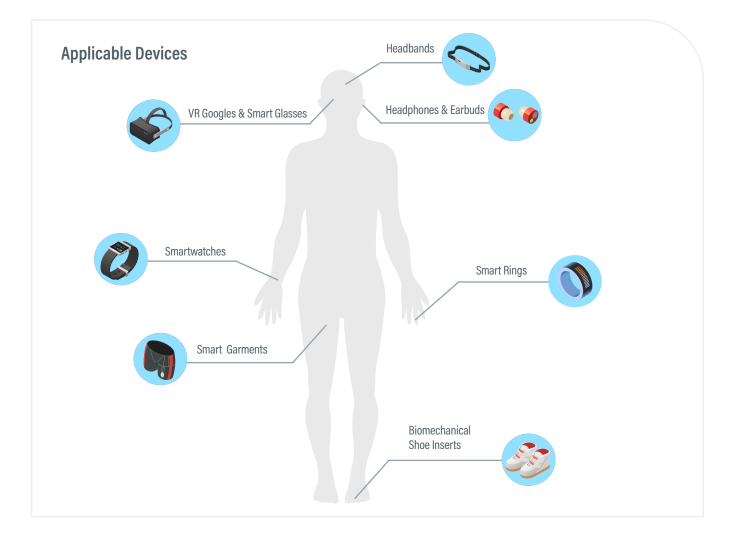
Dymax is committed to supporting our customers with mass production friendly solutions that enhance the reliability of their wearable devices. 9200-W series adhesives are engineered to deliver exceptional bond strength and dependable performance when used in the production of consumer wearable devices like fitness trackers, smart watches, headphones, ear buds, and AR/VR headsets or glasses. They cure in seconds with UV light for increased throughput and efficiency and some products are available with secondary moisture cure for applications where shadow areas are a concern. Additionally, some adhesives are formulated with fluorescing technology for quick and easy post-cure bond-line inspection.





## **Products**

Produc	ts	······································						
Product Number	Features	Cure Mechanism	Substrates	Viscosity, cP	Durometer Hardness	Water Absorption, % (25°C, 24h)	Tensile at Break, MPa [psi]	Modulus of Elasticity, MPa [psi]
9201-W	IBOA-free encapsulant; moisture, thermal, and impact resistance; ideal for chip on board, chip on flex, or wire bond encapsulation; excellent component pro- tection against chemical or environmental exposure; halogen free	UV broad spectrum; UV LED 365 nm; Moisture cure	ABS, FR4, PA, PI, PET, TPU	32.000	D20-D40	0,13	11,1 [1.614]	322 [46.790]
9202-W	IBOA-free positioning adhesive; low shrinkage and outgassing; moisture resistance; low CTE; designed for optical alignment and lens positioning	UV broad spectrum; UV LED 405 nm;	PC, PET, PMMA, Glass, SS	200.000	D80	0,14	35,9 [5.200]	4.214 [611.150]
9210-W	IBOA-free encapsulant; moisture resistance; great reliability testing performance; ideal for component en- capsulation, FPC reinforcement, & selective protection	UV broad spectrum; Moisture cure	FR4, PA, PI	35.000	D55-D75	0,13	15,3 [2.222]	561 [81.369]
9211-W	IBOA-free plastic bonder; low stress; ideal for CCM barrel and holder assembly; adheres to a wide range of plastics	UV broad spectrum	ABS, FR4, LCP, PA6, PC, PET, PETG, PI, PU, TPU	20.000	D63	2,98	16,4 [2.378]	700 [101.540]



## **Application Areas**

Dymax 9200-W series adhesives can be used in a number of applications throughout the device, such as:

- 1. Sensor or Component Encapsulation
- 2. Selective Coating or Environmental Protection
- 3. Assembly & Sealing Enclosures
- 4. FPC Reinforcement

- 5. Optical Positioning
- 6. Lens Alignment
- 7. Structural Bonding



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