

Dymax SpeedMask temporary masking for electronics soldering, conformal coating

Description

[Dymax SpeedMask masking resins for electronics applications](#) cure on demand, in seconds, with UV/visible light. Used for temporary masking in printed circuit board assembly, they are suitable for either soldering or conformal coating processes. Rapid cure speed allows for flexibility, efficiency and productivity in production as the pcb's are immediately ready for further processing – reducing work in process. These masking products can provide an excellent alternative to traditional masking in the electronics industry. The cured materials leave no silicone, ionic contamination or corrosive residues.

This infographic illustrates the advantages of using [Dymax UV cure liquid maskants](#) in temporary masking for electronics, including an example of a 30% process improvement.



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Last updated: January 2020 Version:

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