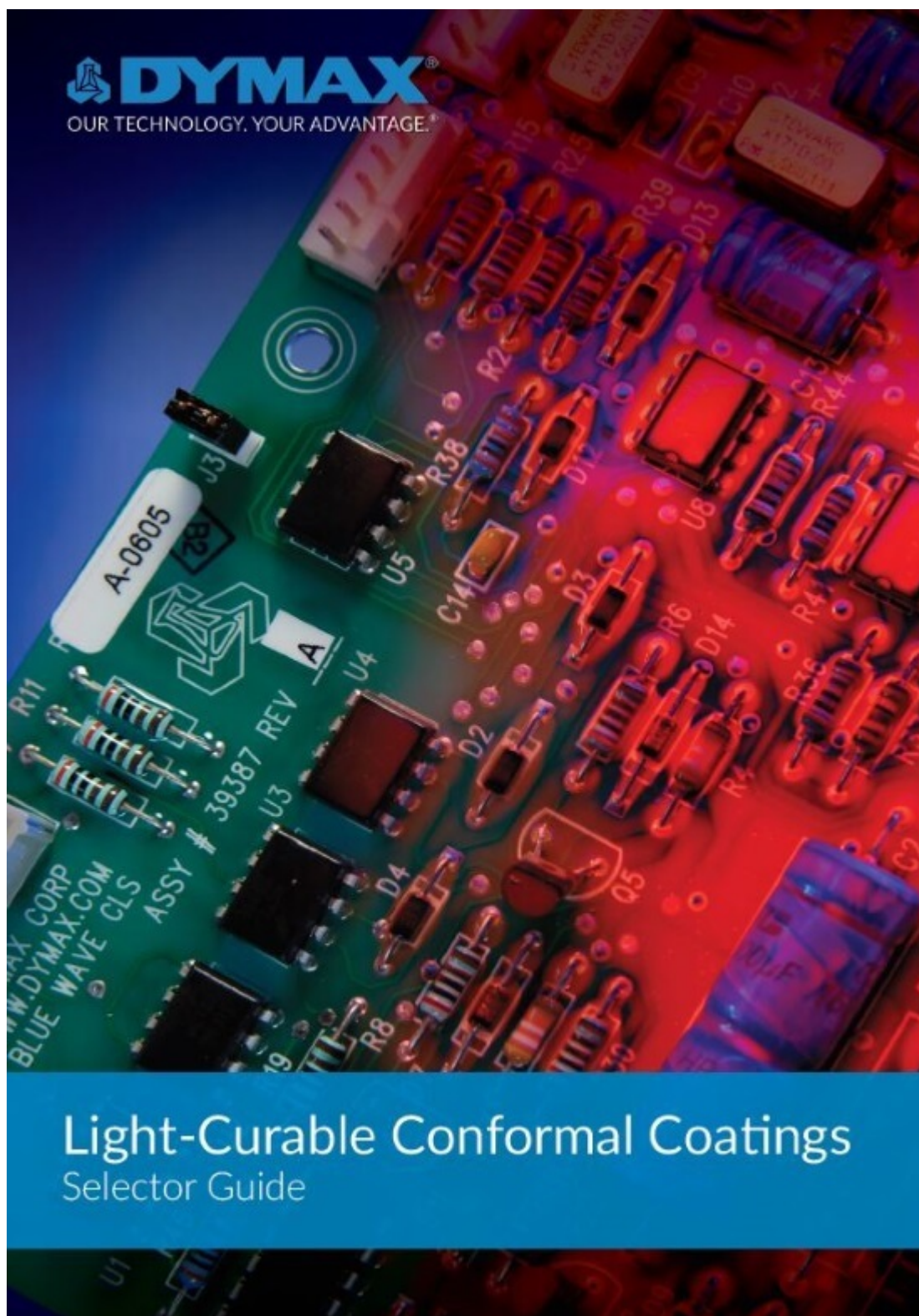


Fast cure conformal coating - selector guide

Simple application, fast cure, no solvents – these are the features many pcb assemblers are looking for when specifying a printed circuit board conformal coating. You want good protection of your pcb assemblies with efficient process and high throughput. If this is you, then Dymax's ***Light-Curable Conformal Coatings Selector Guide*** should be on your reading list to find out more about fast cure conformal coating.

Fast cure conformal coating - selector guide

Fast cure conformal coating - selector guide



Fast cure conformal coating - selector guide

Dymax's fast cure conformal coating range offers:

Superior Protection

- IPC-CC-830, MIL-I-46058C and UL listed
- Excellent environmental resistance
- Excellent electrical properties
- Tenacious adhesion to flexible circuits
- Less stress under thermal cycling
- Non-slumping viscosities
- Excellent abrasion resistance
- Black coatings which help hide proprietary circuitry
- Excellent chemical resistance

Superior Processing

- Easier automation
- Full cure in seconds
- No racking or long ovens
- No risk of silicone migration
- Solvent free
- Thick coatings in a single application
- Repairable
- Single part – no mixing, no viscosity variation

You can download a copy from our [Fast, UV Cure Conformal Coatings from Dymax](#) webpage.

Fast cure conformal coating - selector guide

Supplied by:



INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: July 2018

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.