White Paper: Designing-in Light Curing Adhesives

Designing-in Light Curing Adhesives – this <u>new authoritative white paper</u> addresses the concepts around UV and visible light curing adhesives, starting with the design function. Design engineers will earn the gratitude of their production engineering colleagues if they can specify or allow for a light curing adhesive. In addition to performance advantages like distribution of load and stress over wider surface areas, elimination of joint fatigue, improved impact resistance, reduction in finishing and aesthetic enhancements, light curing adhesives can provide very significant process advantages. There are many proven applications in industries like electronics, automotive, medical devices, electronic displays, optics, glass and appliances – and all manner of plastic-based assemblies. The technology brings with it inherent productivity gains which can save money and increase competitiveness.

The white paper is available on our **<u>Technical Articles & White Papers</u>** page.

White Paper: Designing-in Light Curing Adhesives



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: February 2021

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 warrantees 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.