

# Seminar - Curing adhesives, coatings and sealants with light



We will be presenting a **technical seminar** on the subject of

***Curing adhesives, coatings and sealants with light*** at the forthcoming [FAST Exhibition](#), **September 10th** at the Williams Conference Centre. Along with our presence in the exhibition itself, this will give you the opportunity to discuss the benefits with the team on our exhibition stand.

In the free seminar ([pre-registration required](#)), we will describe how UV/visible light curing has given manufacturers process advantages, including speed, for some decades. Proven applications include structural bonding, protective coatings, temporary masking and form-in-place gaskets, in sectors such as electronics, medical devices, automotive and aerospace.

The workshop will review the technology, including the latest developments with the use of LEDs as a source for curing light, which can offer significant advantages over conventional broad spectrum UV sources. The range of materials which are optimised to cure with LED lamps is expanding, and includes plastic, glass and metal bonding. Examples will be given to demonstrate the benefits applicable to a wide range of manufacturing operations.

During the session delegates will learn:

- How light curing works
- What it can achieve
- What are the limitations

# Seminar - Curing adhesives, coatings and sealants with light

- How to know it is cured
- What LED curing technology brings to the party

To **register** for this seminar visit the [FAST Exhibition website](#). The FAST Exhibition is the UK's only dedicated fastening, bonding and assembly exhibition for design engineers, production professionals, senior manufacturing managers and fastener buyers. Established in 2005, this specialist event has proved to be an invaluable resource for engineering teams from just about every area of UK industry.

While attending the FAST Exhibition visitors will have the opportunity of an exclusive tour of the **Williams Grand Prix Collection! Vroom!**



Supplied by:

**intertronics**

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e [info@intertronics.co.uk](mailto:info@intertronics.co.uk)

# **Seminar - Curing adhesives, coatings and sealants with light**

Last updated: April 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.