

Adhesive & coating dispensing seminar



Speed, accuracy and repeatability in the application of adhesives, protective coatings and other liquids can present problems to technology manufacturers, especially in a world where miniaturisation is a trend. Some insights will be given at our seminar **Adhesive & Coating Dispensing – Meeting the Challenges of Technology Manufacturing** at the **FAST Exhibition** on **22nd April, Silverstone Circuit**. During the session, you will hear about equipment selection factors and choices, process validation and quality assurance, and the latest positive displacement and jetting technologies. The knowledge gained can impact on product quality and cost reduction.

Adhesive & coating dispensing seminar



Adhesive & coating dispensing seminar

The workshop will explore the idea that adhesives and protective materials can only do their job if applied in the correct quantity and location. Couple that need with the demands of production speed, the ever finer tolerances and repeatability required for quality, and the increasing miniaturisation of technology-based products and the challenge gets tricky. Materials may have multiple parts, filler content, difficult rheology or limited working life. Deposit volumes can be fractions of a millilitre. The process needs to be robust, consistent and able to be validated.

The [FAST Exhibition and Seminar](#) will be held at Hall 5 of the [Silverstone](#) Wing, part of the iconic motor racing venue, rich in sporting history, that will excite and inspire you.



So make a date in your diary! April 22! Come and see us at the [FAST Exhibition](#). Entry is free, but by pre-registration only, so book your attendance and [your seminar place](#) at the same time.

Adhesive & coating dispensing seminar

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: November 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.