



DEK prepares to launch one of its most significant technology breakthroughs to date at exclusive webinar



The DEK team is currently preparing for the launch of its new ProActiv technology, being billed as one of the company's most important technology breakthroughs of recent years. To support the launch, DEK will be highlighting ProActiv's ability to revolutionise paste transfer efficiency with an exclusive webinar being held on 24th and 27th September 2010. Participants can choose from six seminar sessions being held in different languages and at different dates and times.

Free to attend, the ProActiv webinar will explain how the technology will substantially boost screen printing performance for manufacturers working with heterogeneous and ultra fine pitch assemblies. Enhancing aperture fill and paste release, ProActiv will boost productivity and future-proof screen printing investment for DEK customers. The webinar will guide participants through this process and reveal exactly how the technology is able to deliver unprecedented productivity. The multilingual webinar will be followed by a live question and answer session with DEK Product Managers.

DEK European Product Manager, Rick Goldsmith, explains: "ProActiv is a very exciting product release for us and our customers – it's an industry first, a major technology breakthrough with huge productivity-boosting potential in terms of print

process optimisation. This is why we decided to launch the new technology through the free webinar; it gives us an opportunity to showcase this potential to customers, as well as giving them an idea of how it could help them achieve their specific goals. Designed to take up the minimum amount of time, the webinar is highly convenient and accessible to participants around the world. I would encourage anyone interested in gaining a real competitive advantage to register for the webinar today – you will not be disappointed!”

DEK has set up a simple online registration form that can be accessed by anyone interested in attending the webinar at www.dek.com/webinar. Once registered, participants will be sent log-in instructions in advance and will not require additional software to take part.

-ENDS-

About DEK

DEK is a global provider of advanced materials deposition technologies and support solutions including printing equipment platforms, stencils, precision screens and mass imaging processes used across a wide range of applications in electronics pre-placement subassembly, semiconductor wafer manufacture, and alternative energy component production. For more information, visit DEK at www.dek.com.

Company Contact	Press Contact
Karen Moore-Watts DEK	Helena Osborn Protean Marketing
Tel: +44 1305 760760 Email: kmoore-watts@dek.com Internet: www.dek.com	Tel: +44 1189 759880 Email: helena@protean.co.uk Internet: www.protean.co.uk