

Range of leading ink solutions and inkjet chemistries

Sun Chemical & SunJet collaborate to present innovative solutions for industrial applications at InPrint



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Sun Chemical and its specialist global inkjet division SunJet, presents their unique approach to collaborative product development in ink solutions and inkjet chemistry for functional, industrial and speciality print applications on stand F60 at Inprint 2016 from 15-17 November in

Milan, Italy.

Drawing on their combined technical expertise, knowledge and understanding of the diversity of end-user industrial-based applications, the Sun Chemical and SunJet teams showcase their range of leading ink solutions and inkjet chemistries used extensively in applications within the

automotive, high technology, interior décor, metal and plastics decoration, direct to product, functional print and printed electronic industries.

SunJet presents its latest editions of advanced conductive inkjet materials developed to cater for the growth in printed electronics and touch-screen technology applications.

These include new conductive solutions incorporating nano-silver particles for improved sinter at lower temperatures, advanced dielectric materials as well as its latest etch-resist solutions and masks.

The SunJet team be available to discuss specific requirements as well as potential joint development projects for visitors looking for specific inkjet solutions.

Also on display at InPrint a range of Sun Chemical's industrial products including:

SunHytek, heat and humidity-resistant ink solutions for high-tech, appliance panel and automotive applications where a combination of high visual impact and long-term durability is required.

SunCarte, high peel strength, colour consistent screen and offset inks, adhesives and varnishes for laminated plastic cards.

SunPoly, screen inks formulated for high-speed screen printing on a variety of container substrates.

SunTronic, a comprehensive range of advanced materials for printed electronic applications. Explains Peter Saunders, Global Business director at SunJet, "As an enabler for many industrial-based applications, inkjet technology is finding itself increasingly used in, or alongside all manner of manufacturing processes, and it is this exciting future that continues to drive our commitment in the

research and development of ground-breaking solutions to cater for this growing demand." Robin McMillan, Product manager, Industrial and Graphics Europe at Sun Chemical continues, "By combining the strengths of both Sun Chemical and SunJet at InPrint 2016, we are able to extend our product knowledge, technical expertise and understanding of end-user applications for functional, industrial and speciality print to the next level.

Our collaborative approach enable visitors to our stand to benefit from a unique perspective and market insight in to cutting edge innovation and future technology development that will help to improve manufacturing processes, increase competitive advantage and elevate their own market positioning through creative product innovation." ■



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