

PRESS RELEASE

Letchworth, UK, 25th July 2014

XENNIA ENABLES HIGH PERFORMANCE DIGITAL POLYESTER FABRIC PRINTING WITH ADVANCED SUBLIMATION INKS

Xennia Technology today launches a full range of sublimation digital textile printing inks for proofing and production-scale decoration of polyester fabrics. Xennia Corundum™ offers unsurpassed colour vibrancy and industrial reliability.

The Xennia Corundum™ range of digital textile inkjet inks is designed for high quality sublimation polyester fabric printing using both coated and uncoated transfer papers. Xennia Corundum™ is available for Kyocera and Epson-based systems. "Xennia Corundum™ is our high performance sublimation ink for polyester textile decoration," comments Dr Olivier Morel, Xennia's Chief Technology Officer, "offering customers maximum colour performance with minimum ink consumption. This key product launch expands Xennia's high performance digital textile ink range.

Dr Morel explains further: "Xennia Amethyst™, our advanced reactive dye digital textile ink, has established a reputation for having the best quality and colour performance of any reactive ink on the market. The Xennia Corundum™ sublimation ink continues this story and uses the same technology strategy: in benchmark testing against other inks available on the market our product shows improved jetting performance, enhanced transfer efficiency from the sublimation paper and superior colour on the textile. This maximises end user benefit, as more colour gets to the fabric where it is needed and waste is reduced. We have been sampling Xennia Corundum™ with selected beta customers in several territories over the last year, and we are now making this fantastic product available worldwide."

Xennia's digital textile inks have been deployed in digital textile production environments globally for several years, enabling textile mills to create high colour intensity prints with excellent production reliability. Xennia's digital textile ink range includes Xennia Amethyst™



reactive dye ink for printing cotton and cellulosics, Xennia Moissanite™ UV curable ink for outdoor textile printing and the new Xennia Corundum™ sublimation ink.

Editors Notes:

For further details on Xennia and its range of digital textile ink products, please contact:

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Xennia Technology Ltd. adds value to industries worldwide, enabling responsive, economic, sustainable production by partnering with customers to implement digital printing and manufacturing solutions. For almost 20 years Xennia has held a leading position as a dynamic industrial inkjet technology innovator. Xennia is unique in providing complete application solutions tailored to customer requirements based around our expertise in high performance inkjet inks and fluids, and digital printing hardware and software.

For more information about Xennia, please visit www.xennia.com.

Xennia is part of Royal Ten Cate, the specialist materials company, headquartered in the Netherlands, which combines textile technology with related chemical processes and material technology in the development and production of functional materials with distinctive characteristics. TenCate is a global company with revenue of circa €1.1 billion, listed on the NYSE Euronext (AMX).

For more information about TenCate, please visit www.tencate.com.