



PRESS RELEASE

Letchworth, UK, Thursday 12th May 2011

XENNIA AQUAMARINE DIGITAL PRINTING SOLUTION WINS INDUSTRY AWARD

Xennia's Aquamarine digital inkjet printing system has been awarded a certificate of recognition as one of the top 10 most popular products of the year by Paper, Film & Foil Converter magazine.

The Xennia Aquamarine was voted among the ten most popular products of the year by the subscribers of Paper, Film & Foil Converter's E-Clips electronic newsletter. The award comes soon after the US launch of the Xennia Aquamarine at Pack Expo 2010 in Chicago. "This is a great accomplishment and we are pleased at the level of interest the Xennia Aquamarine has generated in the industrial decoration industry," says Hannah O'Brien, Xennia's Head of Systems and Solutions.

Flexible digital inkjet systems

Specifically designed for industrial decoration applications, the Xennia Aquamarine is a flexible digital inkjet system for high quality, multi-colour printing onto two opposing vertical sides of EPS fishboxes, chill boxes, cartons and other secondary packaging. Hannah O'Brien adds: "There is increasing demand in the packaging industry for economical short print runs, and for simultaneous printing of branding and variable product information. The Xennia Aquamarine offers these capabilities. The system is based on Xennia's proven inkjet technology and provides a complete production solution enabling package printers to introduce the benefits of digital printing into their business."

The Xennia Aquamarine features high speed, single pass printing and full colour variable data capability with a 120 mm print height and print speed of up to 1,800 boxes per hour. It is currently being used successfully in the packaging industry in Europe.

Editors Notes:

High-res digital pictures are on your request available via: media@tencate.com

For further details on **Xennia** and its products, please contact:

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Xennia Technology Ltd is a major driving force in the world of inkjet printing, with over 15 years in the industrial inkjet industry. As the world's leading industrial inkjet solutions provider, Xennia revolutionises manufacturing processes by implementing reliable inkjet solutions for applications like textiles, ceramics, packaging, product decoration, bio/healthcare and printed electronics. Xennia solutions comprise inkjet modules, systems and inks, backed up by development and support capabilities. Xennia's headquarters, R&D and manufacturing operations are located in Letchworth, UK, with regional sales offices in the USA and China.



Xennia is proud to be awarded the 2010 Queen's Award for Enterprise. For more information about Xennia, please visit www.xennia.com.

Xennia is part of **TenCate**, 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 billion, listed on the NYSE Euronext (AMX). For more information about TenCate, please visit www.tencate.com.