**XENNIA Pearl** 

who can make a difference with vibrant color and outstanding fastness?

you can.

working for you.





# Make the difference with vibrant color and outstanding fastness

Make digital pigment printing a reality across a range of textiles and applications with Xennia Pearl inks. Formulated to achieve the best color, image sharpness and application fastness, Xennia Pearl is a game changing technology for printers. With Xennia Pearl you can trust your printer to be running day in day out with minimal maintenance or downtime.

With options for mid range and higher viscosity printheads, Xennia Pearl is applicable to most industrial, high speed printers. Using the latest in pigment dispersion and resin technology, Xennia Pearl opens up pigment printing to a wide range of fabric types including polyester and cotton-polyester blends as well as all natural fibers allowing users to harness the benefits of pigment technology across multiple applications.

Ink	Viscosity range for printhead
Xennia Pearl PC	Mid (Kyocera, Panasonic Konica Minolta)
Xennia Pearl PT	High (Ricoh, Dimatix)

### **Key performance benefits**

- Enhanced fastness across multiple substrates
- Easy installation and start-up
- Excellent color sharpness and vibrancy
- Industrial print performance over long runs
- Low maintenance

## **Available colors**



# **Applications for XENNIA Pearl**



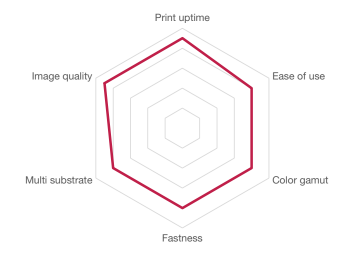


Fashion apparel

Interior textiles

### Technology for a sustainable future

With a commitment to delivering environmentally responsible and sustainable solutions, Sun Chemical brings this vision to each development. Xennia Pearl, a game-changing digital pigment ink, allows users to reduce waste chemicals and eliminate water from the textile printing process without compromising on color or application performance. The extended fastness properties allow for an increased life of the printed product reducing textile waste.



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Sun Chemical Advanced Materials USA +1 973 404 6600 Europe +41 21 811 23 00 www. sunchemical.com globalmarketing@sunchemical.com

