



J-Teck3 at ITMA Asia to showcase its wide range of digital inks for textile applications

15 September 2016 – This year’s ITMA Asia will see J-Teck3 (Hall H5, Stand B16) demonstrate the extensive textile applications achievable with its market-leading digital ink range, J-Cube.

As the product of choice from its ground-breaking portfolio of sublimation inks for transfer printing, J-Cube includes a vast gamut of shades including vivid fluorescents and varying shades of black. It equips textile companies with superior colour combinations and the capabilities to produce premium textile products. Developed using the company’s unique Cluster Technology, J-Cube enables supreme printability, fast-drying and high quality image definition and is fully-compatible with printers equipped with Kyocera, Ricoh, Konica Minolta and Panasonic print heads. Available for either transfer or direct-to-fabric printing, the inks’ versatility spans a wide array of polyester applications including fashion and home decorations.

Also on display will be the company’s newest ink additions to the J-Cube PNF series. Comprising of four high-density colours - Cyan Extra, Magenta Extra, Yellow Extra and Black Extra - the new inks offer high-quality coverage and are specifically engineered for Panasonic print heads. As fast-drying inks tailored for uncoated and thin sublimation papers, the new inks provide print companies with high productivity while reducing production costs.

“We continue to listen to our customers and the market’s need for a vast range of intense and reliable digital inks for the production of textile and graphic applications while being fully-compatible with the leading print heads. Our new J-Cube PNF colours bridge the gap for a diverse spectrum of colours with exceptional image definition,” says Luca Guggiari, J-Teck3’s Brand R&D Manager. “ITMA Asia is the ideal platform to introduce our growing portfolio of advanced colours to our customers, existing and new, and demonstrate our continued commitment to develop market-leading digital inks with the capabilities to produce a diverse array of applications.”

The company will also display its full range of sublimation and direct-to-fabric inks for printing onto polyester applications. Compatible with next-generation Epson print heads, the J-Next Subly boasts a haul of radiant shades to meet demand for a number of textile applications as well as the eco-compatible J-Eco Subly Nano that allows for optimal pigment dispersion thanks to its Nanodot Technology. The J-Eco Print Nano HF incorporates disperse dyes for directly printing vibrant colours onto polyester for high fashion and home interior applications.

See J-Teck3 at ITMA Asia in Hall H5, Stand B16.

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