

最新数字打印墨水解决方案

杰态克公司，是一家意大利的纺织品数字打印墨水生产商，将会在E7展厅C4展台展示适用于京瓷公司和理光公司喷头的J-Cube系列热转印墨水。

这种墨水专门用于聚酯织物，首次在2013年的Fespa展览会上推出适用于升华印花的RF和KF版本的墨水。该系列产品已经扩展到使用全新的纺织品直喷配方，即J-Cube PK系列（京瓷公司）和J-Cube PR（理光公司）系列热转印墨水，届时也会加以展示。

采用杰态克公司的Cluster聚集专利技术制造而成，这些墨水均已经在专用的打印机上得到广泛的试验，而且代表着杰态克公司对高品质墨水这一市场需求所给出的回答，这样就能满足日益壮大的工业用数字打印机市场。

Cluster聚集专利技术涉及到墨水模块，这些模块被纳入集群中，在不发生改变的情况下经过压力打印头。按照杰态克公司的说法，这样会使墨水极具稳定性，能够更好的适用

于任何类型的数字打印机，甚至是在最复杂的情况下也是如此。

同时，杰态克公司还将展示全套的数码打印墨水：包括适用于爱普生

DX6 和DX7型喷头的J-Next Subly系列，既可以转印也可以直喷到布料上的J-Eco系列以及加强双面渗透效果的EPS系列。

LATEST DIGITAL INK SOLUTIONS

J-Teck3, the Italian manufacturer of textile digital inks, is showcasing the new ink for Kyocera and Ricoh heads, J-Cube in Hall E7 at Stand C4. Dedicated to polyester fabrics, the ink was launched, for the first time, at Fespa 2013 in the version RF & KF for sublimation printing. The series has been extended with a new direct-to-textile formulation which has been branded J-Cube PK (Kyocera) and J-Cube PR (Ricoh), also on display.

Manufactured using J-Teck's Cluster Technology, these inks have been extensively tested on dedicated printers and represent J-Teck's answer to the market request for high quality inks to suit the growing market of digital printers for industrial applications.

Cluster Technology involves ink molecules, consolidated into clusters, passing through the piezo print heads without alteration. This gives extreme stability to the ink, allowing an easy adaptation to any type of digital printers, even the most sophisticated ones, according to J-Teck3.

Also on display is J-Teck's complete range of digital inks: J-Next Subly, suitable for Epson DX6 and DX7 print heads, J-Eco Line disperse dyes for direct and transfer printing on polyester and the EPS System for double-sided printing in digital direct-to-fabric printing processes.



杰态克公司将会展示系列数字打印墨水产品。

J-Teck3 is displaying its range of digital inks



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Creativity, sustainable technology, reliability, quality are the basis for the long-standing success worldwide of this "Made in Italy" production.

