### NeoRea™

Reactive Digital Inks

FOR INDUSTRIAL INK JET **PRINTING ON CELLULOSIC FIBERS & SILK** 

### Classical 9-color printing configuration

NR5 is formulated to increase printing performance with printers equipped with Epson DXseries printheads.



NR7 ink range is specifically formulated for high speed ink jet printing, chemically compatible and approved for Kyocera print heads.



### For high density color without compromising printing speed - NR7HD

Outstanding 9 high-density color range designed for Kyocera printheads and extreme speed printing machines. Saturated colors are produced without sacrificing color integrity due to the extraordinary runability. More flexibility in configuration is possible due to the addition of Grey and Special Black for full shade combination.





### For maximum speed and productivity - NR Quadro

4 color range with extended color gamut in 2xCMYK printing mode NeoRea Quadro enables trouble-free, single-pass printing on Kyocerabased printers to achieve the maximum speed and productivity. NR Quadro is adopted by innovative printing mills seeking to maximize production output.





# $M_{XTR}^{TM}$

Pigment Inks

FOR INDUSTRIAL DIGITAL **PRINTING ON ALL FIBERS** 

### True industrial printing performance



The only digital pigment textile inks operating in true industrial production. Simple print and thermal fixation process; no washing off and no steaming required.

Specially selected pigments to ensure outstanding light-fastness For ultra-high speed printing MXTR K+ is available.



## **SubliM®**

Sublimation Inks

FOR TRANSFER & DIRECT PRINTING ON POLYESTER

#### For paper transfer printing

High color yield with all transfer papers. Outstanding runability with all major printheads. Fast drying.

High productivity and best cost of ownership.









### For direct to Polyester Fabric printing

Developed for highest color yield in direct to polyester applications. Specifically designed to provide optimal runability with the latest generation of printheads e.g. Kyocera, Ricoh Gen 5 and KM1024.

Excellent color fixation and largest color gamut leading to high fastness properties. Delivers very low ink consumption and cost-effective print process to provide low cost per m<sup>2</sup>.

