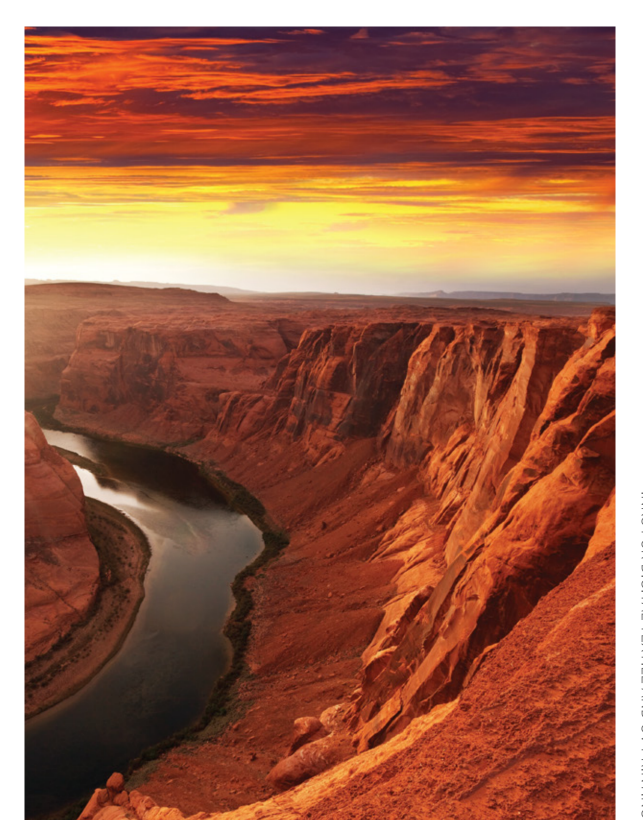
REACTIVE INK

Extremely high performance inks

WATER BASED I N K





PAPIJET TXRK FOR KYDGERA

Based on our extensive knowledge of reactive dyestuffs, KISCO developed reactive inks to illustrate a large color space in digital textile printing for cellulose fibers. The PAPIJET TxRK series are reactive inks optimized for Kyocera heads and have been approved by a number of leading printer manufacturers. Our first generation ink, PAPIJET TxRK has been certified by Kyocera. The ink formulations for all 8 colors of the PAPIJET TxRK series are designed to present the best runnability. The PAPIJET TxRK series are ecologically-friendly, water-based, reactive inks with overall good fastness, outstanding fast dry properties, excellent stability and reproducibility.

Shades

PAPIJET Yellow TxRK PAPIJET Orange TxRK PAPIJET Magenta TxRK PAPIJET Red TxRK PAPIJET Cyan TxRK PAPIJET Blue TxRK PAPIJET Black TxRK **PAPIJET Light Black** TxRK

Fastness Properties

	Light ISO 105-B02 Ch	Washing ISO 105-C06 Ch/CO/WO	Water ISO 105-C06 Ch/CO/WO	Perspiration ISO 105-E04		Rubbing ISO 105-X12	
				Acid Ch/CO/WO	Alkali Ch/CO/WO	Dry Ch	Wet Ch
Ye ll ow TxRK	Over 4	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4-5/4-5	4-5	3-4
Orange TxRK	4	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4/4-5	4-5/3-4/4-5	4-5	3
Magenta TxRK	4	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4/4-5	4-5/4/4-5	4-5	2-3
Red TxRK	Over 4	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4/4-5	4-5/4/4-5	4-5	2-3
Cyan TxRK	Over 4	4-5/4-5/4-5	4-5/3-4/3-4	4-5/3/3-4	4-5/2-3/3-4	4-5	2-3
Blue TxRK	Over 4	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4-5/4	4-5/4-5/4-5	4-5	3
Light Black TxRK	3-4	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4-5/4-5	4-5	4
Black TxRK	Over 4	4-5/4-5/4-5	4-5/4-5/4-5	4-5/4/4	4-5/3-4/4-5	4-5	2-3

The following data represents results of internal test performed with the specified ink and fabric.

Result in actual and use may vary depending on the particular conditions of use.

Application

Cellulose and its blends for apparel, home furnishing and silk













