



# TX650 Series Sublimation Ink

## For Mutoh, Mimaki & Roland Digital Printers

- Excellent Colour Strength
- Wide Colour Gamut
- Reliable, Consistent Performance
- Quick Drying
- Excellent Image Definition
- Good Colour Fastness

TX650 dye-sublimation ink is formulated specifically for use on a range of Wide Format digital printers. Designed for printing onto paper before being transferred onto polyester based fabrics and coated substrates. TX650 ink is ideal for an array of transfer applications from producing sportswear garments to outdoor soft signage.

The brightness and consistency of colour and outline definition offered by TX650 ink is exceptional. The excellent fastness and durability properties that TX650 ink delivers will ensure the print provides superb durability and longevity.

With over 10 years experience, knowledge and expertise developing and manufacturing high quality dye-sublimation, users can have total confidence that TX650 ink will deliver the performance, reliability and quality required for demanding applications.

# NAZDAR®



## LYSON®

### Application

The fabric being transferred to must have a minimum of 60% polyester content. To achieve the best colour and fastness properties it is imperative that the optimum time, temperature and pressure settings are determined for each application.

Typically, the majority of transfer applications will require a temperature of 180°C - 210°C for 30-60 seconds when using TX650 ink.

Light Fastness (EN ISO 105B02)	
Cyan	5/6
Magenta	6/7
Yellow	6/7
Black	5/6
Wash Fastness (EN ISO 105C02)	
Cyan	4/5
Magenta	4/5
Yellow	4/5
Black	4/5
Alkali Perspiration Fastness (EN ISO 105E04)	
Cyan	5/6
Magenta	6/7
Yellow	6/7
Black	5/6

**Q.P.S.**  
Quality Print Services Ltd

T: +44 (0) 1704 897575  
sales@qualityprintservices.com  
www.qualityprintservices.com

**KAYTEK**  
Ink Jet Supplies