

## Transfer Printing with Brilliant Results



Transfer printing delivers stunning, photo-realistic results, and Texa® Jet DX-STE is the ideal partner. Brilliant colours and precisely defined edges, processed with the greatest ease, ensure that printing is as much fun as viewing the result later on!

Texa® Jet DX-STE (Sublimation-Transfer-Epson) was developed for common wide format printers - especially models employing Epson DX6 and DX7 print heads - to print images on sublimation papers which are then transferred onto substrates such as polyester, polyamide (nylon), blended fabrics containing at least 60% polyester, or rigid polyester-coated materials.

### Applications

Application possibilities include soft signage, banners, flags, sportswear, fine art prints, and many more.

Fastness according to EN ISO Standard	429 Yellow	439 Magenta	459 Cyan	488 Black
Lightfastness ISO 105B02	6/7	6/7	5/6	5/6
Washfastness ISO 105C02	4/5	4/5	4/5	4/5
Perspiration fastn. ISO 105E04 alkaline	4/5	5	4/5	4/5

For further information please refer to the Technical Data Sheet on [www.marabu-inks.com](http://www.marabu-inks.com)

### Your Benefits:

#### Intensive colours & deep black

- Brilliant print results
- High colour density

#### Excellent colour release properties

- Very good colour release on polyester

#### Suited even for lightweight papers!

#### Environmental compatibility

- Low odour
- APEO-free (no use of surfactants which may migrate into the water during laundry)
- Meets the dyestuff related requirements of the Oeko-Tex® Standards 100

#### Very good fastness properties

- Light, wash, and perspiration fastness

#### Suited for wide format printers and 44" printers in the lower price range

- High flexibility

### In the event of any queries, please contact:

Technical Hotline

Phone: +49 7141 691140, [technical.hotline@marabu.de](mailto:technical.hotline@marabu.de)