



Digital Serigraphic Technologies A/S
a Bjørn Thorsen A/S company



DST offers a broad portfolio of products for digital heat transfer printing on a variety of substrates in multiple applications, like professional sportswear.

Getting more from the new DST

- Digital Serigraphic Technologies A/S (DST A/S) is a majority-owned affiliate of the Bjørn Thorsen group, launched in March 2020
- Anchored on a proven technology and know-how, commercial globally for many years
- The DST portfolio for the heat transfer industry includes release liners, inks, adhesives and special additives
- DST products are designed to work with HP Indigo, Ricoh, Oki and Xeikon
- Our mission is to provide high quality, flexibility and unique durability for digital heat transfers

Taking digital printing to higher levels



Heat transfer labels



Soft touch



Flexibility



Excellent washability



Durability

APPLICATIONS



High quality sportswear
where soft touch, stretchability
and washing temperatures
of 60°C/140°F are essential



Fashion industry
where special, colorful images
are imperative



Work clothing
where washing temperatures
of 90°C/194°F and wearability
are required



**Everyday wear garments
(t-shirts, caps, vests, etc.)**
where soft touch, stretchability,
washing temperatures
of 60°C/140°F and high quality
images are important



**Totes and shopping bags
(paper, cotton, polypropylene,
polyester, jute, etc.)**
where high quality logos/images
for promotional purposes
are necessary



Sports accessories
where high durability is needed

PRODUCTS



Release liners

- Paper sheets
- PET foils



Inks

- White water-based inks
- Clear water-based inks
- Blocking water-based inks
- Silver inks



Adhesives

- Waterborne adhesives
- Plastisol-based adhesives
- Adhesive powders



Special additives

- Catalysts
- Retarders
- Viscosity modifiers
- Wetting agents
- Thinners & Thickeners

Contact

Digital Serigraphic Technologies A/S
Søholm Park 1
2900 Hellerup (Copenhagen)
Denmark

+45 35 43 88 43
www.dst-digital.com