

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

prts

DBW

RINEME

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



AUNER

Heat transfer labels



Soft touch





**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



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

#### **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

- Adhesives
  - Waterborne adhesives
  - Plastisol-based adhesives
  - Adhesive powders

