



**BJØRN THORSEN**  
*Local distributor... and truly global solution provider!*

# DST product portfolio

Release liners, Inks, Adhesives & Special Additives

Rev. 23 - Aug. 15, 2024



# 1. Release liners

Category	DST A/S code	Product name	Size	Eco-Passport by Oeko-Tex®	Description	Unit	Item quantity
Paper	<b>106401</b>	DST Paper, 100gsm <sup>1</sup>	320x488mm	n/a	Release coated paper (12.6x19.2")	sheet	500
Paper	<b>106430</b>	DST HPI Paper, 100gsm <sup>1</sup>	320x460mm	n/a	Release paper for <i>HP Indigo (HPI) presses</i> Series 2 & 3, 1-side coated (12.6x18.1")	sheet	500
PET foil	<b>107650</b>	DST HPI Foil, 100μ	320x460mm	n/a	Semi-matt PET <i>cold</i> peel release liner for <i>HPI presses</i> Series 2 & 3 and DST-compatible printers using SRA3+ format (12.6x18.1")	sheet	250
PET foil	<b>107700</b>	DST HPI Foil, 120μ	320x460mm	n/a	Full matt PET <i>cold</i> peel release liner for <i>HPI presses</i> Series 2 & 3 and DST-compatible printers using SRA3+ format (12.6x18.1")	sheet	250
PET foil	<b>107740</b>	DST HPI Foil, 120μ	330x488mm	n/a	Full matt PET <i>cold</i> peel release liner for <i>DST-compatible Ricoh &amp; OKI Pro printers</i> (13.0x19.2")	sheet	250
PET foil	<b>107810</b>	DST FastPeel WT, 100μ	330x480mm	n/a	High performance matt <i>hot peel</i> PET release liner, for <i>DST-compatible Ricoh &amp; OKI Pro printers</i> (13.0x18.9")	sheet	250
PET foil	<b>107850</b>	DST FastPeel EV, 100μ	320x460mm	n/a	High performance full matt <i>cold</i> & <i>hot peel</i> PET release liner for <i>DST-compatible Ricoh &amp; HPI presses</i> (12.6x18.1")	sheet	250
PET foil	<b>107870</b>	DST FastPeel EV, 100μ	330x480mm	n/a	High performance full matt <i>cold</i> & <i>hot peel</i> PET release liner for <i>DST-compatible Ricoh &amp; HPI presses</i> (13.0x18.9")	sheet	250

<sup>1</sup> Made to order only, lead time and minimum order quantity upon request

## 2. Waterbased Inks

Category	DST A/S code	Product name	Eco-Passport by Oeko-Tex®	Description	Unit	Item quantity
Inks	101050	DST White <sup>1</sup>	Yes	Waterbased (WB) white ink for <i>digital</i> /heat transfers (in 11lbs bucket)	kg	5
Inks	101070	DST White EV	Yes	Next generation WB white ink with enhanced usability & higher opacity/wash resistance balance for <i>digital</i> /heat transfers (in 11lbs bucket)	kg	5
Inks	101075	DST Clear EV	Yes <sup>2</sup>	Next generation WB clear ink for <i>digital</i> /heat transfers on white or light-colored textile substrates (in 11lbs bucket)	kg	5
Inks	101210	DST Silver	-	WB ink for <i>digital</i> heat transfers with silver glitter or metallic effect (in 11lbs bucket)	kg	5
Inks	101435	DST Blocking EV	Yes <sup>2</sup>	Next generation WB ink, for <i>digital</i> /heat transfers on soft shell fabric & other materials w/color bleeding (in 11lbs bucket)	kg	5
Inks	101560	DST White SP HD	Yes	WB white ink for <i>high performance, heavy duty screenprinted</i> sport- & workwear heat transfers (in 11lbs bucket)	kg	5
Inks	101565	DST Clear SP HD	Yes	WB clear base ink for <i>high performance, heavy duty screenprinted</i> sport- & workwear heat transfers (in 11lbs bucket)	kg	5
Inks	101230	DST Silver SP HD	-	WB ink designed for special (silver) effects in high performance screenprinted sports & leisure heat transfers (in 5kg bucket)	kg	5
Inks	101300	DST Gold SP HD	-	WB ink designed for special (gold) effects in high performance screenprinted sports & leisure heat transfers (in 5kgs bucket)	kg	5

<sup>1</sup> Existing customers only

<sup>2</sup> yet to be secured yet should be easy to get

### 3. Adhesives (printable/liquid & powders)

Category	DST A/S code	Product name	Eco-Passport by Oeko-Tex®	Description	Unit	Item quantity
Adhesives	<b>102008-S</b>	DST PLAD Adhesive, extra durable	Yes	Plastisol-based printable adhesive, for work wear & other demanding applications, excellent durability up to 90°C wash cycle, <i>no phthalates</i> , <i>Eco passport</i> (in 1 US gallon bucket)	kg	4.42
Adhesives	<b>102008-L</b>	DST PLAD Adhesive, extra durable	Yes	Plastisol-based printable adhesive, for work wear & other demanding applications, excellent durability up to 90°C wash cycle, <i>no phthalates</i> , <i>Eco passport</i> (in 5 US gallons bucket)	kg	22.1
Adhesives	<b>104020</b>	DST WB Adhesive, extra durable	-	WB printable adhesive, excellent durability up to 90°C wash cycle (in 11lbs bucket)	kg	5
Adhesives	<b>104580</b>	DST High Grade Powder	-	Adhesive in powder form, 80-200 $\mu$ , excellent durability up to 90°C wash cycle (in 44lbs bag)	kg	20
Adhesives	<b>104585</b>	DST High Grade Powder	-	Same as for <b>104580</b> (in 11lbs drum)	kg	5
Adhesives	<b>104530</b>	DST Soft Powder	Yes	Adhesive in powder form, 80-200 $\mu$ , excellent durability up to 60°C wash cycle (in 55lbs bag)	kg	25
Adhesives	<b>104540</b>	DST Soft Powder XF	-	Adhesive in powder form, 80-200 $\mu$ , excellent durability up to 70°C wash cycle (in 55lbs bag)	kg	25
Adhesives	<b>104510</b>	DST Low Melt Powder XF	-	Adhesive in powder form, 80-200 $\mu$ , for low t° applications like non-woven bags, umbrellas & other heat sensitive products (in 44lbs bag)	kg	20
Adhesives	<b>104515</b>	DST Low Melt Powder XF	-	Same as for <b>104510</b> (in 11lbs drum)	kg	5

## 4. Special Additives

Category	DST A/S code	Product name	Eco-Passport by Oeko-Tex®	Description	Unit	Item quantity
Special additives	105002	DST Catalyst IE	-	Catalyst to enable ink crosslinking for durability, improved elasticity (in 1 kg bucket) - <b>Recommended usage: 6% of ink quantity</b>	kg	1
Special additives	105003	DST Catalyst XP	Yes	High performance catalyst with enhanced efficiency, superior elasticity, low VOC (in 1 kg bucket) - <b>Recommended usage: 2% of ink quantity</b>	kg	1
Special additives	105004	DST Catalyst WT	Yes	High performance catalyst, enhanced efficiency, specifically for OKI Pro 9541 WT (in 1kg bucket) - <b>Recommended usage: 2% of ink quantity</b>	kg	1
Special additives	105005	DST Catalyst SP	Yes	High-performance catalyst with enhanced efficiency, solvent-free & low VOC (in 1 kg bucket) - <b>Recommended usage: 3% of ink quantity</b>	kg	1
Special additives	105010	DST Retarder	Yes	Delayed ink evaporation for opening time (in 2.2lbs bucket)	kg	1
Special additives	105030	DST Plastisol Thinner	Yes	Reduced viscosity for use with plastisol-based adhesives (in 8.8lbs bucket)	kg	4

## DST contact information

### Address:

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

VAT n°: DK41232587

Contact: [dst-customerservice@bjorn-thorsen.com](mailto:dst-customerservice@bjorn-thorsen.com)

Website: [www.dst-digital.com](http://www.dst-digital.com)

Orders: [order@bjorn-thorsen.com](mailto:order@bjorn-thorsen.com)

Access our ISO 9001:2015 Quality Management and ISO 14001:2015 Environmental Management policies [here](#).