sappi | Transjet

Coated Dye Sublimation Papers



Transjet – your key to success

Our mission

Your success is our desire. In order to meet all of your needs for high-quality and cost-efficient production, our coated dye sublimation papers are developed for maximum and consistent colour transfer with minimum ink consumption.

We always strive to meet current and future market requirements. This is why we continuously invest in the improvement and enhancement of our Transjet sublimation paper portfolio. This allows us to make our papers suitable for all standard printing systems and a wide range of inks that provide optimum results for both textiles and hard substrates.

Your sustainable partner

Sappi uses natural, renewable resources to create sustainable consumer products for our society. We are driven by sustainability and incorporate it into all aspects of our operations.

Our Transjet coated dye sublimation papers are available with FSC™ (FSC™ Co15022) certification and offer a sustainable printing medium.

Professional support

Besides our high quality papers, we offer professional support – from your initial idea to the finished product and your success. You can benefit from personal guidance for the efficient use of our Transjet dye sublimation papers and let our technical engineers assist you with colour management and final production.



High colour brilliance



Homogeneous colour results



Smooth colour gradient



Low ink consumption



Intense



High transfer rate



Excellent runnability

Application overview

	APPLICATION	FASHION	HOME TEXTILE	SOFT SIGNAGE	SPORTSWEAR	HARD	
	BRAND	e.g. fashion, scarfs, lining.	e.g. bed linen, curtains, decorative fabrics,	e.g. displays, exhibition banners, architecture.	e.g. jerseys, team sportswear, ski racing wear.	e.g. skis, snowboards, furniture, glass, metal, photography.	
PLOTTER	Transjet Eco II 68 g/m²	•••	pillow cases.	••	•	0	
	Transjet Eco II 95 g/m²	•	**	•••	••	•••	
	Transjet Sportsline 90 g/m²	o	(••)	o	•••	-	
	Transjet Sportsline 100 g/m²	٥	(••)	٥	•••	-	
	Transjet Sportsline Hi-Tack 90 g/m²	o	(••)	o	•••	-	
	Transjet Sportsline Hi-Tack 100 g/m²	o	(••)	o	•••	-	
INDUSTRIAL PRINTERS	Transjet Fashion 45 g/m²	•••	••	o	o	-	
	Transjet Industrial 60 g/m²	•••	**	**	•	0	
	Transjet Industrial 100 g/m²	o	•	•••	•	••	
	Transjet Tacky Industrial 100 g/m²	0	(••)	0	•••	-	
PLOTTER AND INDUSTRIAL PRINTERS	Transjet Boost 70 g/m²	•••	•••	••	••	o	
	Transjet Boost 85 g/m²	••	•••	•••	**	•	
	Transjet Boost 130 g/m²	o	•	•••	•	•••	
INDUSTRIAL PRINTERS / GLUE BELTS	Transjet Drive 45 g/m²	•••	**	0	٥	-	
	Transjet Drive 55 g/m²	••	•	•	o	-	

Product portfolio

PROPERTY	PRODUCT NAME DESCRIPTION	SPECIAL FEATURE	GRAMMAGE G/M²	INK LOAD CAPACITY
Classic performer	Transjet Eco II For application on a wide range of polyester-based substrates and textiles for outstanding quality and cost-effectiveness.	—	68 95	*****
Reversible tack	Transjet Sportsline Special heat-active coating to create adhesion to stretchable textiles. The reversible tack between paper and textile prevents ghosting and reduces textile shrinkage.	<i>⊳</i> =	90 100	****
Enhanced reversible tack effect	Transjet Sportsline Hi-Tack Enhanced tack effect to work with extremely elastic textiles. Perfect to achieve maximum reduction of textile shrinkage.	<i>⊳</i> =	90 100	****
Pure industrial tack	Transjet Tacky Industrial Special heat-active coating to create adhesion to stretchable textiles. The light reversible tack between paper and textile prevents ghosting and reduces textile shrinkage. Specially designed for industrial printers using inks with a higher glycol content, e.g. for Kyocera print heads.	<i>></i> =	100	****
Best-in-class drying	Transjet Boost Instant-drying and excellent colour release to enable high- speed printing with industrial dye sub inks with a higher glycol content, e.g. for Kyocera print heads.		70 85 130	***** ****
Pure industrial	Transjet Industrial Fast ink absorption and drying to print on high-speed digital printers.	— —	60 100	*****
Highly productive	Transjet Fashion Sublimation paper of ultra-light grammage to reduce cost and improve productivity of industrial production processes. Especially designed to use with a limited ink load.		45	****
Smooth performer	Transjet Drive A special reverse side treatment to generate high runnability on industrial printers with a glue belt system.		45 55	*****







Tacky



Perfect flatness



Ultra-light grammage



Short transfer times



Smooth reverse side

Ink hold-out

Benefit from our expertise



Customer order

- Full range of paper grammages
- Choice of plotter, maxi-plotter or mill rolls
- Extra-large widths of up to 3.2 m
- Full service

Data preparation

• Competent colour management support by application engineers





3



Heat transfer process

- Shorter transfer times
- Reduced transfer temperature for heat-sensitive fabrics
- Fewer rejects, no shrinkage, yellowishing or ghosting effects

Print

- Low ink consumption
- Fast ink drying to maximise print speed
- Less downtime





Printed products

- · Consistent output quality
- Brilliant and homogeneous colours
- · Sharp graphics



sappi

Transjet stands for:

Maximum quality

Excellent colour brilliance

Our special coatings increase transfer rates and ensure homogeneous colours.

Consistent quality characteristics

Colour transfer and runnability performance guarantee reliable and reproducible production processes.

Precise transfer results

Homogeneous colour transitions and high line sharpness on all polyester-based substrates.

Maximum reliability

Reliable production

Controlled ink penetration of our special coating minimises wet cockling during the printing process.

Ideal for extra-wide formats

High paper stability guarantees reliable, efficient productions with extra-wide runs of up to 3.2 m.

Maximum efficiency

Short production times

Fast drying properties speed up print production and ensure shorter transfer times.

Low ink consumption

Minimise ink consumption without losing colour brilliance.

Cost savings

Fast printing and transfer properties lead to lower energy and ink consumption during the production process, which yields cost savings.

Contact us

