

Transjet Eco II

Product Information

A classic performer. Eco II is a coated sublimation paper for digital transfer printing with water-based dye sub inks. It has been designed for non-industrial printers and transfer to various polyester-based materials. Eco II can be used for a wide range of projects which makes it an all rounder.

Product Benefits

High transfer rate



Fast ink-drying

Excellent colour brilliance and colour release

For all-around purposes

Homogeneous colour results

Perfect flatness

Short transfer times

Reduced transfer temperature

High inkload capacity



Excellent runnability and outstanding efficiency

High quality and excellent performance

Product Specification

Top Surface	Coated Uncalendered
Print Process	Digital Digital printing - Inkjet Plotter
Conversion Process	Water-based dye sub inks
Product Type	Dye Sublimation Papers
Certification	FSC™ Chain of Custody/Controlled Wood (Sappi Europe - Multi-site)
Format	Reel
Grammage (gsm)	95g/m²



Transjet Boost

Product Information

A coated sublimation paper for digital transfer printing with water-based dye sub inks. Designed for transfer to various polyester-based materials.

Product Benefits

Ultra-fast ink drying



Suitable for digital printing on industrial and non-industrial printers

Appropriate for water-based dye sub inks

High quality and excellent performance

Extremely fast ink absorption and drying

Excellent runnability and outstanding efficiency

Enhanced colour release and densities

Product Specification

Top Surface	Coated Uncoated

Print Process	Digital Digital printing - Inkjet Plotter Industrial
Conversion Process	Water-based dye sub inks
Product Type	Dye Sublimation Papers
Certification	FSC™ Chain of Custody/Controlled Wood (Sappi Europe - Multi-site)
Format	Reel
Grammage (gsm)	70g/m²



Transjet Sportsline

Product Information

The perfect player for stretchy textiles. Transjet Sportsline is a thermal adhesive coated sublimation paper for digital transfer printing with water based dye sub inks. Designed for non-industrial printers and transfer to very stretchy polyester-based materials such as sportswear or elastic home textiles.

Product Benefits

Tacky effect



High transfer rate

Fast ink-drying

No ghosting with elastic textile as there is no movement between paper and fabric during transfer

Reversible tack between sublimation paper and fabric after transfer

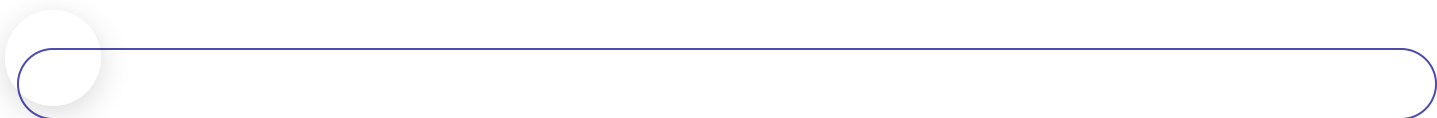
Homogeneous colour results

Perfect flatness

Product Specification



Top Surface	Coated Uncalendered
Print Process	Digital Digital printing - Inkjet Plotter
Conversion Process	Water-based dye sub inks
Product Type	Dye Sublimation Papers
Certification	FSC™ Chain of Custody/Controlled Wood (Sappi Europe - Multi-site)
Format	Reel
Grammage (gsm)	100g/m²



Transjet Sportsline Hi-Tack

Are you looking for an advanced reversible adhesive effect for very stretchy textiles? Transjet Sportsline Hi-Tack is an enhanced thermal adhesive coated sublimation paper for digital...

[Learn more →](#)

Transjet Eco II

A classic performer. Eco II is a coated paper for digital transfer printing with dye sub inks. It has been designed for industrial printers and transfer to various...

[Learn more →](#)

Certifications for Sappi Group

Our certifications ensure that our performance is monitored and that our operations comply with global best practice across a range of environmental, safety and quality topics.

[View All Certifications >](#)



The mark of
responsible forestry



The mark of
responsible forestry

CERTIFICATIONS

FSC™ Chain of Custody/Controlled Wood (Sappi Europe - Multi-site)

[Download certification](#) 

Information for



About Sappi



Sustainability



Feedback

Legal Notices

Privacy Policy

Sitemap

Canada Forced & Child Labour Report 2025

© 2025 Sappi Ltd

Find us on

