



EcoJet™ J Series

Dye-sublimation transfer paper

Ahlstrom-Munksjö's EcoJet™ line for dye-sublimation transfer paper designed specifically to suit the needs of digital-transfer applications, ensuring consistent performance and high-quality printing results.

EcoJet™ J90 dye-sublimation transfer paper is coated on one side with special surface treatment for sublimatic inks with TACK property.



AHLSTROM-MUNKSJÖ

ECOJET™

Applications:

Sublimation process for synthetic fabrics with Tack property – high ink load
 Sports and fashion application
 Hard materials (accessories and gifts)

Characteristics:

Tack for manual press avoid ghost effect
 Excellent image intensity and definition
 Great ink transfer
 High flatness and dimensional stability
 Uniform drying

Available grade: 90 gsm

Parameter	Unit	Method	Values
Grammage	gsm	ISO 536	90
Moisture	%	ISO 287	5
Caliper	mm/1000	ISO 534	108

04.10.2021 / Version 1

Certifications

FSC® - Chain of Custody Forest Certification
 NBR ISO 9001:2015 – Quality Management
 ISO 45001:2018 – Health and Safety
 ISO14001: 2015 Environmental Management and ECF (Elementary Chlorine Free)
 ISO50001:2018 - Energy Management Systems



Recommendations for best performance

- For best printing results follow the paper storage conditions described on the packaging
- Always protecting from sun and moisture
- Avoid prolonged exposure of paper in air - if not in use, protect the paper roll with plastic
- Ideal working conditions: 20-24°C
- Relative humidity: 60-70%
- Fabric reference: 100% Polyester
- Pressing time: 20 sec (pneumatic press)
- Pressing temperature: 200°C
- Pressure: 6bar
- Pre-tests are indicated to verify material performance or profile adjustment on your printer and sublimatic inks

Contact:

www.ahlstrom-munksjo.com
Dye-sublimation@ahlstrom-munksjo.com

DISCLAIMER: The information supplied in this document is for guidance only and should be construed as a warranty. All implied warranties are expressly disclaimed, including without limitation any warranty of merchantability and fitness for use. All users of the material are responsible for assuring that it is suitable for their needs, environment and end use. All data is subject to change as Ahlstrom-Munksjö deems appropriate. Refer to www.ahlstrom-munksjo.com for contact information.