

Product Information



SUBLIMATION PAPER

ITP-100HTPA4

ITP-100HTPA3

ITP-HTP is a resin coated sublimation transfer paper for aqueous dye sublimation inks. It has high transfer rate and excellent stability & performance. Also very easy to handle and offers excellent color reproduction on polyester fabrics and polymer coated textile with InkTec SubliNova ink series. (SubliNova Smart, SubliNova Pro, SubliNova Advanced)

Fast drying time allows it to be suitable for mass production.

👁️ **Note that inside your printer, the printing side may require to be facing down.*

👁️ *The printing side of the paper follows the packing label: Upwards.*

👁️ **If still unsure about the correct printing side, you can moist one of your fingers and do the sticky test. The sticky side it's the correct side of printing.*

Specification

Caliper	-
Weight	100 g/m2
Base material	Paper
Finish	
Width	36", 50", 54", 60", 63"
Length	100m (328 ft)
Core	2" standard (* 3" core optional)
Others	

Features

Fast drying time
Easy to handle
High transfer rate
Excellent stability and performance

Properties

Property	Typical Value	Unit	Test Method
Whiteness	87	%	
Smoothness	30	sec	
Color	White	-	HETM-03-070
Moisture	6	%	
Curl	-5	cm	
Optical Density (after transfer)	Black	1.3	
	Cyan	2.3	
	Magenta	2.2	
	Yellow	2	
Ink absorption	Dye sublimation	-	

Guideline

Printing Tip Recommended conditions for use : 10~30°C / 30~65% RH
Use care in handling printed material, surface susceptible to abrasion
To optimize the printing quality, printer need to be set for highest print quality.

Lamination Not applicable

Storage It is recommended to store in the closed original packing in a cool and dry environment
Temperature 10°~25°C, 30~ 50% RH

Shelf Life One(1) year storage in original package under recommended storage conditions above.



Notice The information provided herein is based upon practical knowledge and experience. No media warranty is implied. All material should be tested by purchaser to determine final suitability. Printer and ink change may affect results.