



# 73335

## FSC Certified Presentation Paper - 180 g/m<sup>2</sup> 9 mil

### PRODUCT DESCRIPTION

73335 - FSC Certified – 180 g/m<sup>2</sup> coated matte inkjet paper is a bright white matte inkjet paper . Designed for maximum color gamut and superior post process lamination 73333 has an fast dry, water resistant, matte coating with 99% opacity, which minimizes show through when posting on irregular or non-white surfaces. The thicker 9 mil caliper provides added print stability, easy handling, reduced tears and folded edges and minimizes paper cockle with heavy ink loads.

### SPECIFICATIONS

Caliper	9 mil
Weight	180g/m <sup>2</sup>
Gloss (60°)	matte
Opacity	>99%

\*All values listed are target values

FEATURE	ADVANTAGE
FSC Certified	"Green" Choice for Matte Paper
Bright White	
Excellent Line Definition	Good Line Acuity
Fast Dry	Faster Production
High Color Density	Rich Colors / Dense Blacks
Universal Compatibility	Reduce SKUs - Works On All Printers
Good K Density	Excellent for Display and Technical Graphics

SIZE	PART NUMBER	CORE
24" x 100'	7333500015H9	2"
36" x 100'	7333500024H9	2"
42" x 100'	7333500029H9	2"
50" x 100'	7333500037H9	2"
60" x 100'	7333500045H9	2"

### PRINTER

Hewlett Packard DJ Z 2100, 3100, 6100  
Hewlett Packard DJ 5000 / 5500 /  
Epson Pro 4000, 7600, 9600, 10600  
Epson Stylus Pro 4800, 4880, 7800, 7880, 9800, 9880, 11880  
Canon iPF 5000, 5100, 6100, 8000, 8100, 9000, 9100

### INK

Vivera Pigment  
Dye / UV  
Ultra Chrome  
K3  
Lucia Pigment

### FINISHING RECOMENDATIONS

Protect prints imaged with dye inks under glass or laminate to increase gas-fastness.  
Use low melt or pressure sensitive laminates to extend the life of the print and increase its durability.  
For best results use thinner and flexible laminates.  
Allow 24 hours for ink to cure before protecting image.

### STORAGE CONDITIONS

Temperature 59o-86oF. (15°-30°C).  
Repack opened rolls when not in use.  
One year shelf life at conditions noted above.  
Allow material to stabilize to room conditions for 24 hours before use.