



Data Sheets

McCOY SILK & GLOSS



McCoy exceeds the most demanding standards in digital printing with photo quality performance. Digital Printers, Graphics Designers & Agencies make use of it for richer colour capture with smoother tone transition and improved colour density to obtain that quality edge.

ENHANCED OPTICS

Engineered to deliver optimal contrast and vivid colour:

PREMIUM INGREDIENTS

Better print uniformity and surface promotes clarity, detail and intense colour:

FADE RESISTANCE

Unique coating formulation ensures lasting whiteness and image integrity.

SIDE-TO-SIDE CONSISTENCY

The most consistent printing surface available, so it prints easier and looks more uniform side to side.

ENVIRONMENTALLY RESPONSIBLE

Boasting 10deg PCW Content, and FSC and SFI Chain of Custody certifications. 100% of the electricity used to manufacture McCoy for HP Indigo was generated with Green-e certified renewable energy.

DIGITAL ATTRIBUTES

Precision-cut stock, ream wrap moisture control, and dimensional stability to withstand high heat digital printing conditions.

SPECIFICATIONS

	Caliper	Opacity	Brightness	Environmental
148gsm	.0038	95	96	10% PCW FSC & SFI
216gsm	.0075	98.5	96	10% PCW FSC & SFI
270gsm	.0095	99	96	10% PCW FSC & SFI
325gsm	.0120	99	96	10% PCW FSC & SFI

McCoy is made by using 100% Certified Renewable Energy.

