





I8P160CR

PRODUCT DATA

DigiGo[™] 60# Laid Cream Paper with Permanent Adhesive and 80# Scored Back Liner

Facestock Description: 60# Laid Cream Paper Optimized For Use On HP Indigo Presses

Elegant cream facestock with a laid finish that easily accepts die-cutting, embossing, and foil stamping; top coated and optimized for use on HP Indigo Digital Presses. It is manufactured with "wet strength" properties to increase performance in moist environments. This grade of paper is alkaline and made with archival properties for longer life. It is suitable for high speed bottling and packaging lines. It is a great stock for premium and prestigious labeling such as wine bottles and home-craft labeling applications.

Basis Weight (25 x38 / 500)	60
Caliper, mils	5.4
Tensile, lbs.(dry)/15mm, MD / CD	15+ / 8+
Smoothness, Hagerty	310
Opacity, Huygen %	91 %
Brightness, MacBeth, %	73

Adhesive Description: Permanent

An emulsion acrylic adhesive with good initial tack and good adhesion to a wide variety of surfaces. Trims and die-cuts cleanly.

Туре	Cold Temperature Permanent
Classification	Emulsion Acrylic
Regulatory Compliances	FDA 21 CFR 175.105 for incidental food contact,
	CONEG, Heavy Metals, ASTM F963A Child Toy
	Safety, Acute Oral Toxicity, Primary Dermal Irritant,
	Primary Eye Irritant, and NAFTA
pH	Alkaline
Minimum Application Temp.	+35°F
Service Temperature Range	-10°F to +200°F

I8P160CR Technical Data Continued

Liner Description: 80# Scored Back

Clay-coated kraft liner with vertical scores over 1 1/4". Bending the sheet at the score will cause the score to break apart and the liner can then be easily removed in multiple pieces.

Basis Weight (25 x 38 / 500)	80 +/- 10%
Caliper, mils	4.2
Brightness, %	78
Opacity, %	91
Tensile, lbs./in. MD / CD	49 / 26
Tear, G, MD / CD	69 / 73
Gloss, 75°	58.0
Regulatory Compliances	FDA for incidental food contact, CONEG, Heavy Metals, California Clean Water (Proposition 65), free of natural rubber latex, and Elemental Chlorine Free (ECF).

All product specifications are for informational use only. Each customer and/or end user should determine the suitability of any product for their particular application. The above specifications are based on typical values and most current information. Shelf Lie: One year when stored at 72°F / 50% RH.