



Wausau Coated Products, Inc.

Product Specification W030160
70# Matte Recycled Optimized for
HP Indigo Presses / H-318 / 44# PK

FACESTOCK DESCRIPTION: 70# Recycled Matte Optimized for HP Indigo Press Presses

70# high opacity paper with a matte finish and 80 brightness level. Featuring 80% recycled content. This paper delivers a beautiful print surface and unique environmental feature and is optimized for printing on HP Indigo Presses

Basis Weight (25 x 38 / 500), lbs.	70.7
Caliper, mils	4.1
Brightness, %	80
Opacity, %	98
pH	Acid Free
Recycled Content, %	80

80% Recycled content is a mix of pre-consumer and post-consumer waste.

ADHESIVE DESCRIPTION: H-318

H-318 is the ideal choice for high end beverage and spirits, with improved resistance to moisture and humidity after bottling and at presentation to the consumer. H-318 is an aggressive, blended emulsion acrylic adhesive with the unique ability to combine special characteristics from different adhesives. H-318 was engineered to provide excellent high initial tack and quicker label adhesion onto glass while providing functional converting performance on an array of paper and film face stocks.

Type	Hybrid
Classification	Emulsion Acrylic
Minimum Application Temp., °F	35
Service Temperature Range, °F	+10 to +150
Regulatory Compliances	FDA 21 CFR 175.105

LINER DESCRIPTION: 44# PK

A polylam brown kraft liner with superior die-cutting and stripping properties. Designed for high-speed label dispensing and is recommended for roll-to-roll applications.

Basis Weight (25 x 38 / 500), lbs	45.5# +/- 10%
Caliper, mils	3.3 +/- 10%
Regulatory Compliances	CONEG, RoHS, REACH

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. Specific products listed were current at the time of publication, however, all raw materials are subject to change.

Shelf Life: One year when stored at 72°F / 50% Relative Humidity