

PRODUCT DATA SHEET

Date: 05/16/2024

Spinnaker 550 Summit Avenue Troy, Oh 45373 800 543-9452

Semi Gloss Cover-up for Screen ** BP-164 ** 40# liner

Item#: 0046186

Recommended Print Type(s) to Test	TRIMLESS PROGRAMS			
	Dist. Ctr	Length	Min. Width	Core
Screen Americas (UV Inkjet)	Troy, Ohio	2.5 K	3"	3"
	Troy, Ohio	5 K	3"	3"
Facestock: Semi Gloss Cover-up for Screen	This glossy, white top-coated 55# Semi Gloss is appropriate for Screen Americas UV inkjet printing. The dark gray opaque barrier coat is applied to the backside for added opacity in applications requiring underlying text or graphics to be hidden. This facestock is not recommended for wet applications.			
	Typical Value	<u> </u>		
Basis Weight:	55 #/3300 ft ²			
Caliper:	3.2 mils			
Tensile MD/CD:	25 / 17			
Gloss:	62%			
Tear MD/CD:	45 / 49 grams			
Opacity:	89%			
Brightness:	87%			

Adhesive: **BP-164** A general purpose hot melt adhesive with excellent quick-stick properties. This

adhesive exhibits excellent adhesion to a broad range of packaging surfaces and has improved die cutting and stripping attributes compared to other hot melt

rubber based adhesives.

Typical Value

Coat Weight: $14 \#/3300 \text{ ft}^2$ Coat Weight: 20.72 grams/m^2

Caliper: .6 mils Adhesion to Stainless Steel, oz. (90° Peel): 63 Loop Tack, oz.: 97

Service Temperature: -50 to 150 °F Minimum Application Temperature: 40 °F Shear (1000g): 456 minutes Release Liner: 40# liner A bleached, calendered liner featuring excellent die cutting and stripping

characteristics. Recommended for use in roll-to-roll applications.

For application recommendations call 877-210-5104

For samples or other questions please call your Sales Representative.

Typical Value

Basis Weight: 41 #/3000 ft² Caliper: 2.5 mils Tensile MD/CD: 34 / 21 #/inch Tear MD/CD: 34 / 36 grams Opacity: 69 max%

Total Product Caliper: 6.3 mils

Product Basis Weight Per MMSI: 240.21 #

Shelf Life: 12 month(s) when stored at 72° F, 50% RH

Important Notice

These are typical values and should not be considered a specification. Adhesive properties were tested with a film facestock unless denoted with an asterisk(*).

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