Smart Partners ... Smarter Solutions



Product Guide

Coated Products Operations

www.gbpcoated.com

1-800-445-4269 USA and Canada 001-920-337-1800 *Outside USA*



PRESSURE-SENSITIVE LABEL STOCK STORAGE CONDITIONS AND SHELF LIFE

Storage Conditions

- The storage and converting conditions should be as close to TAPPI standards of 73°F (23°C) and 50% relative humidity as possible.
- Products should be stored in their original stretch wrap until the time they will be used on press.
- The material should be allowed to acclimate to your press room's environment for 24 hours before the stretch wrap is removed and the roll is loaded onto the press.
- Keep rolls off the concrete floors and away from any other sources of moisture contamination.
- Rotate your stock. Use the oldest inventory first.

Shelf Life

- Pressure-sensitive label material should be used within one year from date of purchase, unless otherwise stated on the data sheet.
- The one-year shelf life is part of our standard conditions of sale on all products. Green Bay Packaging will not accept any claims for pressure-sensitive material older than one year.
- The label stock should retain its functional performance after a year. The acrylic adhesive is chemically stable and will not oxidize or lose tack, and the silicone release level should remain the same.
- After application, the adhesive should not degrade or lose tack over time. However, in some applications, including very high moisture and temperature for example, adhesive performance may suffer.

LAYFLAT LABEL MATERIAL RECOMMENDATIONS

- Good layflat performance can be expected when label stock is converted in an environment where the temperature range is between 60°F and 80°F (16°C and 27°C) and the relative humidity is between 40% and 60%.
- The material should be allowed to acclimate to your facility's environmental conditions for three days before it is converted.
- Keep rolls off of concrete floors and away from any other sources of moisture contamination.
- Rotate your stock. Use oldest inventory first.
- Avoid long-term storage. For best results, material should be utilized by the end-user within six months of manufacture.
- We are not able to guarantee layflat performance of labelstock produced with some removable adhesives.



ORDERING INFORMATION: U.S. STANDARD

MINIMUM ORDER QUANTITY

INVENTORY CUSTOM 1 MMSI 3 MMSI

TAILORED INVENTORY PROGRAM (TIP)
(delivery only within the continental USA)
SHORT LENGTH UPCHARGE

3" Minimum on all TIP Items

For items not on the Short-Length TIP program, master rolls may be cut into shorter rolls **if** the order meets the minimum quantity of 1 MMSI for inventoried products or 3 MMSI for custom runs.

Roll Length	<u>Charge</u>
1,250' to 2,499'	\$.05/MSI
500' to 1,249'	\$.10/MSI
150' to 499'	\$.15/MSI

CUSTOM REWINDING/SPLICING UPCHARGE

SLITTING UPCHARGE

SLITTING TOLERANCE

CORE SIZES

OVERRUN / UNDERRUN FINISHING ALLOWANCES

.03/MSI

0-17 cuts, no upcharge 18+ cuts .02/MSI 2" minimum slit width

+/- 1/32"

For core size, see the Data Sheet for your specific item.

TIP +/- 5%
Inventory +/- 5%
Custom Single Pass +/- 10%
Piggybacks +/- 15%
Special Materials +/- 20%

Product shelf life is one year unless otherwise stated on the component data sheet.

In addition to +/- % on overall order quantity, roll length may also be +/- % of ordered length. Customers may designate "exact roll length" on non-trimless items only. Additional splices may be required to meet exact roll length requests.

CAN'T FIND IT? CALL 1 - 800 - 445 - 4269



ORDERING INFORMATION: METRIC SYSTEM

MINIMUM ORDER QUANTITY

INVENTORY CUSTOM

645 sq. Mts 1935 sq. Mts

TAILORED INVENTORY PROGRAM (TIP)
(delivery only within the continental USA)
SHORT LENGTH UPCHARGE

76.2mm Minimum on all TIP Items

For items not on the Short-Length TIP program, master rolls may be cut into shorter rolls **if** the order meets the minimum quantity of 1 MMSI for inventoried products or 3 MMSI for custom runs.

Roll Length	<u>Charge</u>
380 to 761 Meters	\$.05/MSI
152 to 379 Meters	\$.10/MSI
45.7 to 151 Meters	\$.15/MSI

CUSTOM REWINDING/SPLICING UPCHARGE

SLITTING UPCHARGE

SLITTING TOLERANCE

CORE SIZES

OVERRUN / UNDERRUN FINISHING ALLOWANCES

.05/sq. Mts

0-17 cuts, no upcharge 18+ cuts .03/sq. Mts 51mm minimum slit width

+/- 0.7mm

For core size, see the Data Sheet for your specific item.

Inventory +/- 5%
Custom Single Pass +/- 10%
Piggybacks +/- 15%
Special Materials +/- 20%

Product shelf life is one year unless otherwise stated on the component data sheet.

In addition to +/- % on overall order quantity, roll length may also be +/- % of ordered length. Customers may designate "exact roll length" on non-trimless items only. Additional splices may be required to meet exact roll length requests.

TERMS AND CONDITIONS

- 1. **Entire Agreement.** These Terms and Conditions shall constitute the entire agreement (the "Agreement" or "Terms and Conditions") of Green Bay Packaging Inc. ("Seller") and Buyer with respect to the subject matter hereof. These Terms and Conditions are controlling and shall supersede any prior or contemporaneous agreements, understandings or representations, oral or written, relating to the subject matter hereof. These Terms and Conditions shall govern in the event of any conflict between these Terms and Conditions and any provision contained in any subsequent Purchase Order or otherwise, the terms of which, whether conflicting, supplemental or otherwise, are hereby expressly rejected.
- 2. **Shipment, Title and Risk of Loss.** Unless otherwise mutually agreed in writing, shipment shall be F.O.B. Origin. Title and risk of loss pass from Seller to Buyer upon delivery to a carrier.
- 3. **Freight.** Shipments are F.O.B. Origin, with full freight allowed on shipments of 9 MMSI or more. Inventory and non-inventory items may be combined to meet the 9 MMSI minimum requirement for full freight allowed shipments, provided entire order is shipped at one time from one location to one destination. For all shipments fewer than 9 MMSI terms are F.O.B. Origin, freight prepaid and added, in which the shipping and handling charges shall be added to the face amount of the invoice.
- 4. **Payment.** Net 30 days following the date of invoice. 1% discount on payments received within 10 days of date of invoice. Amounts not paid in full within 30 days of date of invoice will be subject to a service charge of 1% per month on the unpaid balance to be included on each month's statement until paid in full.
- 5. **Taxes and Other Charges.** In addition to any price herein provided, Buyer shall be liable for any tax, fee or other charge imposed on Seller at any time upon the sale and/or shipment of the goods sold hereunder, now imposed by federal, state, municipal or any other governmental authorities or hereafter becoming effective for or during the period hereof.
- 6. Cancellation or Default by Buyer. This order may not be cancelled in whole or in part by Buyer except with Seller's written consent. If at any time, in Seller's opinion, Buyer's credit is impaired, or if Buyer shall fail to pay to Seller any amount when due, under this Agreement or any other agreement, or if at any time Buyer shall indicate an intention to refuse to perform or on an inability to perform its obligation hereunder, Seller may at its option terminate this Agreement as regards further shipments and thereupon all obligations of Buyer with respect to shipments previously made shall become immediately due and payable. In the event of such termination, Buyer shall remain liable to Seller for any and all loss or damage sustained due to Buyer's default.
- 7. **Force Majeure.** Seller shall not be liable for any loss, damage, delays, changes in shipment schedules or failure to deliver caused by any event beyond its reasonable control, including, without limitation, accident, fire, actual or threatened strike or riot, explosion, mechanical breakdown (including technological or information systems), plant shutdown, unavailability of or interference with necessary transportation, any raw material or power shortage, compliance with any law, regulation or order, acts of God or public enemy, prior orders from others, or limitations on Seller's or its suppliers' products or marketing activities or any other cause or contingency beyond Seller's control. If by reason of any such circumstance, Seller's supply of the goods herein specified shall be insufficient to meet all requirements, including its own, Seller shall have the right, at its option and without liability, to allocate its available supply of goods among its present and future customers, including Seller's affiliated divisions and companies, in such manner as Seller deems equitable.
- 8. Limitation on Warranty and Remedies. Seller warrants that the goods to be sold hereunder will conform to the description on the face hereof, and any specifications provided in writing to Buyer and will be of Seller's standard quality. Buyer represents that it has used its own independent skill and expertise in connection with the selection and use of the goods purchased pursuant to this Agreement, and that it will independently determine the suitability for each use for which it is purchased. When UL recognition is provided to Buyer, goods will meet applicable guidelines of Underwriting Laboratories. THIS WARRANTY IS EXCLUSIVE, AND EXCEPT AS EXPRESSLY SET OUT IN THIS AGREEMENT, SELLER MAKES NO OTHER WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, AND DISCLAIMS ALL OTHER WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN THE EVENT THE GOODS ARE NOT IN COMPLIANCE WITH SELLER'S WARRANTY HEREUNDER, BUYER'S SOLE REMEDY SHALL BE A CREDIT FOR THE COST OF SUCH GOODS OR, AT SELLER'S OPTION, REPLACEMENT OF SUCH GOODS. SELLER SHALL UNDER NO CIRCUMSTANCES, WHETHER FOR A FAILURE OF ITS LIMITED REMEDY OR OTHERWISE, BE LIABLE TO BUYER OR OTHERWISE FOR SPECIAL, INCIDENTAL, DIRECT, PUNITIVE, OR CONSEQUENTIAL DAMAGES. NO WAIVER, ALTERATION, ADDITION OR MODIFICATION OF THE FOREGOING CONDITIONS SHALL BE VALID UNLESS MADE IN WRITING AND SIGNED BY AN OFFICER OF SELLER. All warranties and certifications are made by Seller to Buyer and to no other parties including, but not limited to, Buyer's customers and any other end users.
- 9. **Limitation of Actions.** Any claim must be made in writing within 10 days after receipt of goods, if for quantity, or within 30 days after receipt of goods, if for quality, loss of or damage to goods, and the goods must be held available at Buyer's place of business for Seller's inspection. Any action for breach of this Agreement, other than for non-payment hereunder, must be commenced within one year of the date of shipment, or due date of delivery in the event of non-delivery, of the particular shipment upon which such claim is based. No claim may in any event be made after goods have in any way been used or processed by the Buyer. Buyer's remedies set forth herein are exclusive and the total liability of Seller for damages with respect to this Agreement, or anything done in connection therewith, shall be limited to the purchase price of the particular shipment with respect to which such damages are claimed.
- 10. **Returns and Transit Damage Claims.** No goods may be returned to Seller without Seller's written consent. Goods returned without Seller's prior written authorization will be refused. Buyer must note any shortage or damage on the delivery receipt at the time of delivery. Any concealed damage must be reported to the delivering carrier within 5 days, and the entire package must be retained at Buyer's place of business until after a damage inspection report is issued by the carrier. The following documents must accompany any transit damage claim: original paid freight bill; original or certified copy of the original bill of lading; copy of the invoice for the shipment; copy of the destination inspection report or delivery receipt noting the shortage or damage.
- 11. Governing Law. This Agreement shall be governed by and construed in accordance with the internal laws of the state of Wisconsin, U.S.A.
- 12. **Amendment.** This Agreement shall not be amended except by a writing signed by an officer of the Seller and specifically stating that it is an amendment.

Title	Code	Description	Target (MILS) (Microns)	MADE IN USA
WHITE PAPERS - HIGH-GLO	SS			
57# CAST COATED HIGH-GLOSS OPAQUE	057HA	57# (85 g/m²) high-gloss paper (057HG) with a gray barrier opaque coating for use as cover-up labels. Use this facer when covering images on a glossy surface.	3.7 95.0	
57# CAST COATED HIGH-GLOSS	057HG	57# (85 g/m²) high-gloss sheet with a smooth, reflective surface designed for top-quality graphic reproduction.	3.7 95.0	
ENCORE GLOSS	060EG	61# (89 g/m²) super calendered high-gloss sheet. This C1S paper is designed for premium labeling applications. Non-cast coated paper featuring excellent gloss and suitable for process printing.	2.8 72.0	
WHITE PAPERS - SEMI-GLOS	ss			
53# SEMI-GLOSS OPAQUE	054SA	53# (78 g/m²) semi-gloss with a gray opaque barrier coating on the back. Designed for cover up labels. Excellent opacity, so the errors will not be visible. Smooth print surface for attractive graphic reproduction. FSC®-certified paper.	2.6 66.0	
53# SEMI-GLOSS	054SG	53# (78 g/m²) C1S bright blue-white semi-gloss. High strength property makes it ideal for wide web high-speed stripping and die-cutting. Smooth surface provides excellent printing with flexo, toner, and offset methods. FSC®-certified paper.	2.6 66.0	
54# WET STRENGTH SEMI-GLOSS	054WS	54# (80 g/m²) C1S blue-white semi-gloss. Wet strength stands up to moisture. Ideal for chilled beverages, including beer and wine, or refrigerated foods. Smooth surface enhances print results with flexo, laser and other press types. FSC®-certified paper.	2.9 80.0	
SEMI-GLOSS PREFERRED OPAQUE	060PA	60# (88.8/m²) Semi-Gloss Preferred (060PR) with a gray opaque barrier coating. Designed for cover up labels. Excellent print surface with flexo, toner, or offset. FSC®-certified paper.	3.1 79.0	
SEMI-GLOSS PREFERRED	060PR	60# (88.8/m²) semi-gloss, multi-purpose paper with superior gloss and print qualities. A warm white color. Excellent print surface for flexo, toner, or offset. FSC®-certified paper.	3.1 79.0	\checkmark
58# SEMI-GLOSS	060SG	58# (87 g/m²) semi-gloss multi-purpose paper with superior gloss and print qualities. Bright blue-white shade. Excellent graphic results with flexo, offset, or toner-based printing. FSC®-certified paper.	3.0 76.0	



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

Title	Code	Description	Target (MILS) (Microns)	MADE IN USA
WHITE PAPERS - SEMI-GLOS	SS (cont.)			
80# SEMI-GLOSS	080SG	80# (118 g/m²) semi-gloss multi-purpose paper with superior gloss and print qualities. Bright blue-white shade. Excellent print surface for flexo, toner, or offset. This heavier sheet offers greater stiffness and opacity. FSC®-certified paper.	4.2 107.0	
FSC® CERTIFIED 53# SEMI-GLOSS PAPER	F54SG	53# (78 g/m²) C1S bright blue-white semi-gloss. High strength property makes it ideal for wide web high-speed stripping and die-cutting. Smooth surface provides excellent printing with flexo, toner, and offset methods. FSC®-certified paper.	2.9 74.0	abla
60# SEMI-GLOSS WITH 30% POST-CONSUMER WASTE	R60SG	A 60# (89 g/m²)semi-gloss face stock with 30% post-consumer recycled fiber. Excellent strength characteristics enhance label converting and application. Smooth print surface for outstanding graphics. FSC®-certified paper.	2.7 68.6	
WHITE PAPERS - MATTE				
60# LITHO MATTE	060LM	A 60# (89 g/m²) clay-coated matte smooth paper. Offers a great printing surface for excellent graphic reproduction. Its very matte appearance provides a unique look in package design. Perfect for flexo printing and in a variety of digital presses.	3.8 97.0	\checkmark
60# DULL LITHO	061DL	60# (89 g/m²) high quality, dull finish litho offering excellent print and die-cut properties. Good for flexographic and offset printing. FSC®-certified paper.	3.0 76.0	\checkmark
WHITE PAPERS - INDIGO TO	PCOATED			
INDIGO TOPCOATED 55# SEMI-GLOSS	D55SG	55# (81 g/m²) semi-gloss sheet designed for printing on HP Indigo presses. It has been certified by RIT for use on the ws4500 and ws6000 presses. Has a blue-white shade with high brightness and opacity. Exceptionally strong. FSC®-certified paper.	3.0 76.0	\checkmark
TAG STOCK				
8 POINT GLOSS WHITE CLAY COATED TAG	008GB	A glossy, bright white, 130# (192 g/m²) board with excellent print characteristics. Coated on both sides, allowing for multiple uses - as a tag, or in a pressure-sensitive structure. FSC®-certified paper.	8.0 203.0	\checkmark



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

Title	Code	Description	Target (MILS) (Microns)	MADE IN USA
EDP				
50# EDP SMUDGE RESISTANT	050ED	A 50# (74 g/m²) general purpose uncoated paper. Bright white with excellent smudge resistance. Designed for high performance. FSC®-certified paper.	3.5 88.9	
PHARMACEUTICAL				
PHENOL-FREE DIRECT THERMAL PRESCRIPTION VIAL LABEL	021RX	This 48# (71 g/m²), phenol-free, top-coated paper resists chemicals, including cleaners, hand sanitizers and lotions. Holds up in heat and humidity. Vital drug information remains legible under most handling and storage conditions. FSC®-certified paper.	3.1 78.0	V
40# PHARMACEUTICAL LITHO	040PL	40# (60 g/m²) lightweight C1S semi-gloss litho with good ink holdout. Candidate for pharmaceutical and nutritional labeling.	2.0 52.0	V
FLUORESCENT PAPERS				
BLUE FLUORESCENT	054BZ	57# (84 g/m²) blue matte fluorescent coated paper. Designed for laser, inkjet, price marking, promotional and general roll label applications. Unique color makes labels stand out. Offers another option when using color coded labels. FSC®-certified paper.	3.9 99.0	V
GREEN FLUORESCENT	054GZ	57# (84 g/m²) green matte fluorescent coated paper. Designed for laser, inkjet, price marking, promotional and general roll label applications. FSC®-certified paper.	3.9 99.0	\checkmark
ORANGE FLUORESCENT	054OZ	57# (84 g/m²) orange matte fluorescent coated paper. Designed for laser, inkjet, price marking, promotional and general roll label applications. FSC®-certified paper.	3.9 99.0	\checkmark
PINK FLUORESCENT	054PZ	57# (84 g/m²) pink matte fluorescent coated paper. Designed for laser, price marking, inkjet, promotional and general roll label applications. FSC®-certified paper.	3.9 99.0	\checkmark
RED FLUORESCENT	054RZ	57# (84 g/m²) red matte fluorescent coated paper. Designed for laser, inkjet, price marking, promotional and general roll label applications. FSC®-certified paper.	3.9 99.0	\checkmark



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

Title	Code	Description	Target (MILS) (Microns)	MADE IN USA
FLUORESCENT PAPERS (co	nt.)	·	,	
YELLOW CHARTREUSE FLUORESCENT	054YZ	57# (84 g/m²) yellow chartreuse matte fluorescent coated paper. Designed for laser, inkjet, price marking, promotional and general roll label applications. FSC®-certified paper.	3.9 99.0	V
BEER & WINE LABEL				
54# WET STRENGTH SEMI-GLOSS	054WS	54# (80 g/m²) C1S blue-white semi-gloss. Wet strength stands up to moisture. Ideal for chilled beverages, including beer and wine, or refrigerated foods. Smooth surface enhances print results with flexo, laser and other press types. FSC®-certified paper.	2.9 80.0	V
CLASSIC CREST* SOLAR WHITE SMOOTH	owcsw	60# (89 g/m²) smooth, uncoated white paper with an excellent printing surface, high strength, and dimensional stability. Perfect for wine labels and other upscale products. FSC®-certified paper. *Registered Trademark of Neenah Paper, Inc.	4.4 112.0	\checkmark
ESTATE LABEL* #4 WHITE LAID	0WEL4	60# (89 g/m²) white, laid, uncoated, wet strength paper. Maintains its visual integrity when wet. Perfect for wine and beer labels. Its high-end look matches well with upscale products. *Registered Trademark of Neenah Paper, Inc. FSC®-certified paper.	5.5 140.0	\checkmark
ESTATE LABEL* #8 WHITE SMOOTH	0WEL8	60# (89 g/m²) uncoated, white, wet strength paper. Maintains its integrity when wet. Designed for wine and other high-end labels, such as gourmet foods and cosmetics. *Registered Trademark of Neenah Paper, Inc. FSC®-certified paper.	4.8 122.0	V
ESTATE LABEL* #9 CREAM LAID	0WEL9	60# (89 g/m²) uncoated cream wet strength paper. Maintains its integrity when wet. Perfect for wine and other upscale labels, such as gourmet foods and cosmetics. FSC®-certified paper. *Registered Trademark of Neenah Paper, Inc.	5.4 137.0	V
SILVER METALIZED WET STRENGTH PAPER	56MSW	56# (83 g/m²) top coated silver metalized paper. Wet strength for use in moist environments including refrigerated foods and chilled beverages. The metallic look makes a product's graphics stand out.	2.8 71.0	
70# BRIGHT WHITE FELT	70BWF	70# (103 g/m²) uncoated bright white, wet strength paper. Perfect for wine, beer, and other beverage labels. The rich weight and texture makes it ideal for upscale food, home, and personal care products. FSC®-certified paper.	5.7 145.0	



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

Title	Code	Description	Target (MILS) (Microns)	MADE IN USA
BEER & WINE LABEL (cont.)			
60# BLACK VELLUM	BKVLM	60# (89 g/m²) uncoated, black, smooth, wet strength paper. Maintains its integrity when wet. While it was designed for wine, beer, and other beverage labels, its unique look will make any product stand out on store shelves. FSC®-certified paper.	4.8 122.0	
50# KONA LIGHT ROAST	KONAL	KONAL is a 50# (74g/m²), 100% PCW recycled wet strength product. A blend of repurposed coffee bean bag fiber and post-consumer waste material. Perfect for labeling any coffee-related product, or environmentally-friendly packaging. FSC®-certified paper.	4.1 104.0	
60# 100% PCW WET STRENGTH PAPER	PLRNB	A 60# (89 g/m²) FSC®-certified, 100% post-consumer waste paper with wet strength. Resistant to moisture, it's perfect for beverage applications, like wine, beer and chilled spirits. Its luxurious look will enhance upscale food and personal care products.	4.3 109.0	V
SPECIALTY PAPERS				
54# WET STRENGTH SEMI-GLOSS	054WS	54# (80 g/m²) C1S blue-white semi-gloss. Wet strength stands up to moisture. Ideal for chilled beverages, including beer and wine, or refrigerated foods. Smooth surface enhances print results with flexo, laser and other press types. FSC®-certified paper.	2.9 80.0	Ø
BROWN NATURAL KRAFT	060GM	60# (89 g/m²) brown natural kraft paper. The natural look makes it perfect for labeling organic or other earth-friendly products. It can also be used for cover-up labels on corrugated containers.	5.5 140.0	\checkmark
60# HEMP PAPER	1HEMP	A 60# (89 g/m²) paper made with 25% hemp fibers and 75% post-consumer waste. Designed for labeling cannabis and other hemp products. With no virgin wood content and a natural look it is also a perfect match for organic and other eco-friendly products.	5.0 127.0	
TRANSLUCENT PAPER	1TRCT	A 42# (62 g/m²) ultra-clear translucent paper. It is well-suited for wafer seal mailing tabs. Can be used for tamper-evident seals. Also provides a unique look for primary package decoration.	2.3 58.4	
DISSOLVABLE PAPER	H2ODP	A water-soluble paper. Coated with the dissolvable adhesive, 611, it disappears in seconds under running water. Leaves no residue on the container. Best dissolvable performance when printed with water-based inks. Keep wrapped until used. FSC®-certified.	3.5 89.0	



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

Target

MADE

Title	Code	Description	(MILS) (Microns)	IN USA
SPECIALTY PAPERS (cont.)		2000-1000	(merency)	
50# KONA LIGHT ROAST	KONAL	KONAL is a 50# (74g/m²), 100% PCW recycled wet strength product. A blend of repurposed coffee bean bag fiber and post-consumer waste material. Perfect for labeling any coffee-related product, or environmentally-friendly packaging. FSC®-certified paper.	4.1 104.0	V
LAMINATED FOILS				
BRIGHT GOLD FOIL	055BG	Top coated 70# (104 g/m²) bright gold laminated foil. Suitable for water based, UV screen, UV flexo and embossing. FSC®-certified paper.	3.6 91.0	\checkmark
BRIGHT SILVER FOIL	055BS	Top coated 70# (104 g/m²) bright silver laminated foil. Suitable for water based, UV screen, UV flexo and embossing. FSC®-certified paper.	3.6 91.0	\checkmark
DULL GOLD FOIL	055DG	Top coated 70# (104 g/m²) dull gold laminated foil. Suitable for water based, UV screen, UV flexo and embossing. FSC®-certified paper.	3.6 91.0	\checkmark
DULL SILVER FOIL	055DS	Top coated 70# (104 g/m²) dull silver laminated foil. Suitable for water based, UV screen, UV flexo and embossing. FSC®-certified paper.	3.6 91.0	\checkmark
FOIL SUBSTITUTES				
1.85 MIL SILVER METALIZED BOPP	018MT	1.85 mil clear BOPP metalized on the back for durability. Top coated for print compatibility with water-based and UV flexo, and UV inkjet. Great stiffness for automatic application. Ideal for bright label graphics that will catch the eye of the consumer.	1.9 47.0	
2.0 MIL SILVER METALIZED BOPP	021MU	A 2.0 mil BOPP metalized on the back side for a shiny silver appearance. Top coated for printability with a wide range of ink systems.	2.0 51.0	
HOLOGRAM PRISMATIC DIFFRACTION: RAINBOW	056H5	64# (94 g/m²) decorative prismatic diffraction paper. Shim lines/seams are present in holographic material. This gap in the pattern will be up to 1/32" wide. The area between the shim lines measures 30" machine direction (MD) and 48" cross direction (CD).	3.3 84.0	\checkmark
HOLOGRAM PRISMATIC DIFFRACTION: LOTS-O-DOTS	056H7	60# (89 g/m²) decorative prismatic diffraction paper. Shim lines/seams are present in holographic material. This gap in the pattern will be up to 1/32" wide. The area between the shim lines measures 30" machine direction (MD) and 48" cross direction (CD)	3.2 81.0	√



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

Title	Code	Description	Target (MILS) (Microns)	MADE IN USA
FOIL SUBSTITUTES (cont.)			,	
56# SILVER METALIZED PAPER	057MS	56# (83 g/m²) top coated silver metalized paper. Not recommended for HP Indigo Presses.	2.5 64.0	\checkmark
SILVER METALIZED WET STRENGTH PAPER	56MSW	56# (83 g/m²) top coated silver metalized paper. Wet strength for use in moist environments including refrigerated foods and chilled beverages. The metallic look makes a product's graphics stand out.	2.8 71.0	
THERMAL TRANSFER				
2.6 MIL THERMAL TRANSFER WHITE LABEL-LYTE™	026TT	2.6 mil White Label-Lyte BOPP with a thermal transfer top coat. Designed for variable imaging applications where moisture resistance, or long-term performance, is required. Label-Lyte is a trademark of Jindal Films America.	2.6 66.0	\checkmark
THERMAL TRANSFER WHITE LABEL-LYTE™	030TT	3.0 mil White Label-Lyte BOPP with a thermal transfer top coat. Designed for variable imaging applications where moisture resistance, or long-term performance, is important. Label-Lyte is a Trademark of Jindal Films America.	3.0 76.0	V
HIGH SPEED COATED THERMAL TRANSFER	050HS	47# (70 g/m²) premium bright white, coated, ultra-smooth thermal transfer paper stock offering broad ribbon compatibility. FSC®-certified paper.	3.0 76.0	\checkmark
3.0 MIL TC MATTE WHITE BOPP	075WP	A 3.0 mil top coated matte white BOPP. A synthetic paper, it can be used with thermal transfer, flexography, screen, letterpress, and other print methods. It is moisture, chemical and tear resistant.	3.0 75.0	
TOP COATED KIMDURA® FPG 95	095TK	A 4.2 mil Kimdura® BOPP specially top coated for thermal transfer, dot matrix, ion deposition and digital printing. Registered Trademark of Neenah Paper, Inc. © 2007 NPI All Rights Reserved.	4.2 107.0	
SELECT THERMAL TRANSFER OPAQUE	0TTFA	A 44# (65 g/m²) gray opaque multi-purpose thermal transfer sheet. Designed for cover up labels, with excellent opacity. Premium coating for enhanced flexo graphics. FSC®-certified paper.	2.9 72.0	\checkmark
SELECT THERMAL TRANSFER	0TTFP	A 44# (65 g/m²) multi-purpose thermal transfer sheet. Premium coating for enhanced flexo-printed graphics. FSC®-certified paper.	2.9 72.0	\checkmark



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

Title	Code	Description	Target (MILS) (Microns)	MADE IN USA
THERMAL TRANSFER (cont.))			
MATTE WHITE BOPP	100WP	A 3.7 mil top coated matte white BOPP. UV resistant. A synthetic paper, it can be printed by thermal transfer, flexography, screen, and letterpress. Moisture, chemical and tear resistant. For drum label, outdoor and other demanding applications.	3.7 95.0	
VALUE THERMAL TRANSFER	VALUT	A 42# (62 g/m²) top-coated, thermal transfer sheet that offers high performance at a lower cost. Strength and opacity are comparable to conventional thermal transfer facers. Exceptional print quality, especially for flood coating. FSC®-certified paper.	2.8 71.0	
DIRECT THERMAL				
TOP COATED DIRECT THERMAL PAPER	015DT	A 38# (56.2 g/m²) high sensitivity, top coated direct thermal paper. This thinner caliper facer allows more labels per roll. Ideal for hand-applied mobile printing applications. FSC®-certified paper.	2.3 58.4	
NON-TOP COATED DIRECT THERMAL PAPER	024NT	A 47# (69.9 g/m²) medium sensitivity non-top coated direct thermal paper designed for short duration labels or applications where the label is not exposed to solvents, water, oils, fats or other similar materials. FSC®-certified paper.	3.1 78.7	
PHENOL-FREE DIRECT THERMAL PRESCRIPTION VIAL LABEL	021RX	This 48# (71 g/m²), phenol-free, top-coated paper resists chemicals, including cleaners, hand sanitizers and lotions. Holds up in heat and humidity. Vital drug information remains legible under most handling and storage conditions. FSC®-certified paper.	3.1 78.0	
RED FLUORESCENT DIRECT THERMAL	022FT	A 54# (80 g/m²) bright red direct thermal coated paper. Images black. Intended for attention-grabbing promotional point-of-purchase labels, or color coded warehouse tracking. FSC®-certified paper.	3.1 79.0	\checkmark
3.4 MIL NEAR IR PACKAGE DELIVERY DIRECT THERMAL	022PD	A 50# (74 g/m²) direct thermal paper top-coated for handling durability. Near IR designed for package delivery. PCS and scanning up to 670 nm. For high-heat environments. Resists imaging up to 100°C. Moderate to fast print speeds. FSC®-certified paper.	3.4 79.0	
PREMIUM TOP COATED TD	022TD	A 53# (78 g/m²) top coated direct thermal coated paper for more demanding applications and higher imaging speeds. FSC®-certified paper.	3.1 79.0	\checkmark



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

Title	Code	Description	Target (MILS) (Microns)	MADE IN USA
DIRECT THERMAL (cont.)				
ECONOMY TOP COATED DIRECT THERMAL PAPER	024DT	A 53# (78 g/m²) top coated direct thermal paper. Resistant to moisture, oil and heat. Also has plasticizer resistance at room temperature. Ideal for weigh scale labels, pharmacy, shipping and warehousing applications. FSC®-certified paper.	3.2 81.0	
ECONOMY TOP COATED DIRECT THERMAL PAPER	025DT	A 47# (70 g/m²) top coated direct thermal paper. Resistant to moisture, oil and heat. Also has plasticizer resistance at room temperature. Ideal for weigh scale labels, pharmacy, shipping and warehousing applications. FSC®-certified paper.	3.1 79.0	
NON-TOP COATED DIRECT THERMAL PAPER	025NT	A 51# (75 g/m²) medium sensitivity non-top coated direct thermal paper designed for short duration labels or applications where the label is not exposed to solvents, water, oils, fats or other similar materials. FSC®-certified paper.	3.3 82.5	\checkmark
3.0 MIL SYNTHETIC MEDIUM SENSITIVITY FILM	070MK	A 3.0 mil BOPP direct thermal film. Medium degree of sensitivity. Top coated for durability. Use when moisture and environmental resistance are important. Dark image for excellent ability to be read and scanned.	3.0 76.0	
3.3 MIL SYNTHETIC MEDIUM SENSITIVITY FILM	084MB	A 3.3 mil BOPP direct thermal film. Top coated for durability. Medium degree of sensitivity. Use when moisture and environmental resistance are important. Good stiffness for ease of dispensing. Dark image for excellent ability to be read and scanned.	3.3 84.0	
SYNTHETIC MEDIUM SENSITIVITY FILM	095RK	4.1 mil white BOPP film with direct thermal coating. Top coated for durability. Medium degree of sensitivity.	4.1 104.0	
SYNTHETIC MEDIUM SENSITIVITY FILM	096RK	4.1 mil white BOPP film with direct thermal coating. Produces a dark image. Top coated for durability. Water and environmental resistant. Use for industrial labeling, ski lift tickets, baggage tags, product labels, and retail shelf labeling.	4.1 104.0	
TOP-COATED VALUE DIRECT THERMAL OPAQUE	24VTA	A 48# (71 g/m²) top coated direct thermal paper with a gray opaque backside coating. Designed for cover up labels. Good environmental resistance for weigh scale, cold storage, freeze/thaw food products, and industrial environments. FSC®-certified paper.	3.2 80.0	



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

Title	Code	Description	Target (MILS) (Microns)	MADE IN USA
DIRECT THERMAL (cont.)		<u> </u>	7	
TOP COATED VALUE DIRECT THERMAL	24VTB	A 48# (71 g/m²) top coated paper. Resists moisture, heat, humidity, fading, scuffing, chemicals, and plasticizers. Use for weigh scale applications, cold storage, freeze/thaw food products, and industrial environments. FSC®-certified paper.	3.2 80.0	V
3.0 MIL CLEAR DIRECT THERMAL FILM	30CDT	A 3.0 mil top-coated direct thermal polypropylene film with exceptional clarity. Designed for variable image printed labels that highlight the product. Has environmental and water resistance. White should be printed behind any barcode for scannability.	3.0 76.0	
INK JET / LASER				
SUPER BRIGHT LASER JET	050LJ	51# (75 g/m²) Exceptionally bright, uncoated, multi-purpose sheet for both laser and ink jet printing. FSC®-certified paper.	4.0 102.0	\checkmark
BLUE FLUORESCENT	054BZ	57# (84 g/m²) blue matte fluorescent coated paper. Designed for laser, price marking, promotional and general roll label applications. Unique color makes labels stand out. Offers another option when using color coded labels. FSC®-certified paper.	3.9 99.0	
GREEN FLUORESCENT	054GZ	57# (84 g/m²) green matte fluorescent coated paper. Designed for laser, price marking and general roll label applications. FSC®-certified paper.	3.9 99.0	\checkmark
ORANGE FLUORESCENT	054OZ	57# (84 g/m²) orange matte fluorescent coated paper. Designed for laser, price marking and general roll label applications. FSC®-certified paper.	3.9 99.0	
PINK FLUORESCENT	054PZ	57# (84 g/m²) pink matte fluorescent coated paper. Designed for laser, price marking and general roll label applications. FSC®-certified paper.	3.9 99.0	\checkmark
RED FLUORESCENT	054RZ	57# (84 g/m²) red matte fluorescent coated paper. Designed for laser, price marking and general roll label applications. FSC®-certified paper.	3.9 99.0	\checkmark
YELLOW CHARTREUSE FLUORESCENT	054YZ	57# (84 g/m²) yellow chartreuse matte fluorescent coated paper. Designed for laser, price marking and general roll label applications. FSC®-certified paper.	3.9 99.0	\checkmark
60# MATTE-COATED INK JET	06INK	A 60# (88 g/m²) matte-coated, acid-free, inkjet sheet with an exceptionally bright, blue-white shade. It provides high resolution imaging, and excellent smear and water resistance. It is compatible with a broad array of inkjet printers. FSC®-certified.	4.4 113.0	



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

Title	Code	Description	Target (MILS) (Microns)	MADE IN USA	
INK JET / LASER (cont.)			, ,		
PREMIUM COATED MATTE INK JET	06MIJ	A 61# (90 g/m²) matte-coated ink jet sheet with good opacity. It is waterfast and provides an extremely high level of smear resistance. This facer offers high resolution imaging and is compatible with a broad array of inkjet printers.	4.6 107.0	Ø	
60# MATTE-COATED INK JET	07INK	A 60# (88 g/m²) matte-coated, acid-free, inkjet sheet with an exceptionally bright, blue-white shade. It provides high resolution imaging, and excellent smear and water resistance. It is compatible with a broad array of inkjet printers. FSC®-certified.	4.5 114.3		
59# GLOSS INKJET PAPER	1GINK	A 59# (87 g/m²) high gloss inkjet paper. Offers high resolution imaging and is perfect for photorealistic prints. Is universally compatible with dye inks and printable with a range of pigment inks. Not recommended for flexo printing. FSC®-certified.	4.1 104.0		
65# SEMI-GLOSS IINKJET PAPER	SG2NK	A 65# (97 g/m²) semi gloss inkjet paper. Offers high resolution imaging and is perfect for photorealistic prints. Is universally compatible with dye inks and printable with a range of pigment inks. FSC®-certified.	4.5 97.0		
3.4 MIL MATTE WHITE INK JET BOPP	34WIJ	A 3.4 mil white matte BOPP that is a multi-purpose film for both water-based and pigment ink jet printing. Quick drying on press. The smooth surface allows graphics to really stand out on both black and white, and color printers. Good moisture resistance.	3.4 86.0		
47# FSC®-CERTIFIED SUPER BRIGHT LASER JET	F47LJ	47# (70 g/m²) Exceptionally bright, uncoated, multi-purpose sheet for laser and ink jet printing. Lighter weight for shipping savings. Thinner caliper for space savings and reduced packaging. Offers the option of more labels on a roll. FSC®-certified.	3.5 89.0	Ø	
FILMS: POLYPROPYLENES (CLEAR)					
1.85 MIL CLEAR TOP COATED BOPP	018CT	1.85 mil clear top-coated BOPP is compatible with water-based and UV flexo, and UV inkjet presses. Thinner for resource and shipping savings. Ultra clear for a no-label look. Perfect for health and beauty aid, household care, and beverage labeling.	1.9 47.0		
2.0 MIL CLEAR TOP COATED BOPP	·		2.0 51.0		



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

Title	Code	Description	Target (MILS) (Microns)	MADE IN USA
FILMS: POLYPROPYLENES	(CLEAR) (c	ont.)		
2.2 MIL FLEXICLEAR™ TC CONFORMABLE BOPP	022FC	A 2.2 mil top coated clear BOPP offering full wall-to-wall squeeze conformability. Glossy look with a superior print receptive top coating for excellent ink adhesion and print quality. FlexiClear™ is a Trademark of Green Bay Packaging Inc.	2.2 56.0	
3.6 MIL CLEAR TC BOPP	036CG	A 3.6 mil clear BOPP film. UV resistance and top coating suitable for UV screen, UV flexo and waterbased inks. Can be used for window graphics, or other applications where a more substantial film is needed.	3.6 91.0	
FILMS: POLYPROPYLENES	(WHITE)			
2.2 MIL FLEXIWHITE™ TC CONFORMABLE BOPP	022FW	A 2.2 mil top coated white BOPP offering full wall-to-wall squeeze conformability. Glossy look with a superior print receptive top coating for excellent ink adhesion and print quality. FlexiWhite™ is a Trademark of Green Bay Packaging Inc.	2.2 56.0	
2.3 MIL TOP COATED WHITE BOPP	023WB	A 2.3 mil white top coated BOPP, backside coated to aid in adhesive anchorage. Excellent compatibility using UV curing inks or water based flexo ink systems. High stiffness for conversion and automatic dispensing. Great choice for prime labeling.	2.3 58.0	
2.3 MIL WHITE TOP COATED BOPP	023WP	A 2.3 mil white top coated BOPP with excellent compatibility using UV curing inks or water based flexo ink systems. High stiffness for conversion and automatic dispensing. Great choice for prime labeling.	2.3 58.0	
2.3 MIL WHITE TOP-COATED BOPP	023WT	2.3 mil solid white top-coated BOPP. Compatible with UV and water-based flexo, and UV inkjet printing; also hot stamping. Exceptional opacity. Backside treated for adhesive anchorage. Great stiffness for auto application. Ideal for prime labeling.	2.3 58.0	
2.4 MIL TOP COATED WHITE LABEL-LYTE™	024TL	A 2.4 mil glossy white BOPP top coated for ink adhesion. Has a distinctive pearlescent sheen. Excellent compatibility with UV curing inks and water based flexo ink systems. Label-Lyte is a Trademark of Jindal Films America.	2.4 61.0	V
2.6 MIL TOP COATED WHITE LABEL-LYTE™	026TL	A 2.6 mil glossy white BOPP top coated for ink adhesion. Has a distinctive pearlescent sheen. Excellent compatibility with UV curing inks and water based flexo ink systems. Label-Lyte is a Trademark of Jindal Films America.	2.6 69.0	\checkmark



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

Title	Code	Description	Target (MILS) (Microns)	MADE IN USA
FILMS: POLYPROPYLENES	(WHITE) (co	ont.)		
3.6 MIL WHITE TC BOPP	036WG	A 3.6 mil white BOPP film. UV resistance and top coating suitable for UV screen, UV flexo and waterbased inks. Can be used for window graphics, or other applications where a more substantial film is needed.	3.6 91.0	
2.4 MIL WHITE TOP-COATED BOPP	24WCT	2.4 mil white top-coated BOPP. It is compatible with water-based and UV flexo, and UV inkjet presses. Thinner for resource and shipping savings. Glossy look. Perfect for health and beauty aid, household care, and beverage labeling.	2.4 61.0	
2.6 MIL WHITE TOP-COATED BOPP	26WCT	A 2.6 mil glossy white BOPP. It is top coated for dependable ink adhesion. Excellent compatibility with UV and water-based flexo ink systems, as well as UV inkjet. A perfect look for use on health and beauty aids, household care products, and beverages.	2.6 66.0	
3.4 MIL MATTE WHITE INKJET BOPP	34WIJ	A 3.4 mil white matte BOPP that is a multi-purpose film for both water-based and pigment ink jet printing. Quick drying on press. The smooth surface allows graphics to really stand out on both black and white, and color printers. Good moisture resistance.	3.4 86.4	
FILMS: POLYPROPYLENES	(VARIABLE	IMAGING)		
2.6 MIL THERMAL TRANSFER WHITE LABEL-LYTE™	026TT	2.6 mil White Label-Lyte BOPP with a thermal transfer top coat. Designed for variable imaging applications where moisture resistance, or long-term performance, is required. Label-Lyte is a trademark of Jindal Films America.	2.6 66.0	
THERMAL TRANSFER WHITE LABEL-LYTE™	030TT	White Label-Lyte BOPP with a thermal transfer top coat. Label-Lyte is a Trademark of Jindal Films America.	3.0 76.0	\checkmark
3.0 MIL SYNTHETIC MEDIUM SENSITIVITY FILM	070MK	A 3.0 mil BOPP direct thermal film. Medium degree of sensitivity. Top coated for durability. Use when moisture and environmental resistance are important. Dark image for excellent ability to be read and scanned.	3.0 76.0	
3.0 MIL TC MATTE WHITE BOPP	075WP	A 3.0 mil top coated matte white BOPP. A synthetic paper, it can be used with thermal transfer, flexography, screen, letterpress, and other print	3.0 75.0	
3.3 MIL SYNTHETIC MEDIUM SENSITIVITY FILM	084MB	A 3.3 mil BOPP direct thermal film. Top coated for durability. Medium degree of sensitivity. Use when moisture and environmental resistance are important. Good stiffness for ease of dispensing. Dark image for excellent ability to be read and scanned.	3.3 84.0	



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

Title	Code	Description	Target (MILS) (Microns)	MADE IN USA
FILMS: POLYPROPYLENES	(VARIABLE	IMAGING) (cont.)		
SYNTHETIC MEDIUM SENSITIVITY FILM	095RK	4.1 mil white BOPP film with direct thermal coating. Top coated for durability. Medium degree of sensitivity.	4.1 104.0	V
SYNTHETIC MEDIUM SENSITIVITY FILM	096RK	4.1 mil white BOPP film with direct thermal coating. Produces a dark image. Top coated for durability. Water and environmental resistant. Use for industrial labeling, ski lift tickets, baggage tags, product labels, and retail shelf labeling.	4.1 104.0	
MATTE WHITE BOPP	100WP	A 3.7 mil top coated matte white BOPP. UV resistant. For use with thermal transfer and other print methods. Consider for drum label, outdoor and other demanding applications.	3.7 95.0	
FILMS: POLYPROPYLENES	(METALIZE	D)		
1.85 MIL SILVER METALIZED BOPP	018MT	018MT 1.85 mil clear BOPP metalized on the back for durability. Top coated for print compatibility with water-based and UV flexo, and UV inkjet. Great stiffness for automatic application. Ideal for bright label graphics that will catch the eye of the consumer.		
2.0 MIL SILVER METALIZED BOPP	021MU	A 2.0 mil BOPP metalized on the back side for a shiny silver appearance. Top coated for printability with a wide range of ink systems.		
FILMS: POLYSTYRENES				
1.5 MIL CLEAR POLYSTYRENE	015PN	A 1.5 mil corona treated clear polystyrene. Perfect for use as a base for peel-off coupons and booklets.	1.5 38.0	\checkmark
2.0 MIL CLEAR POLYSTYRENE	020PN	A 2.0 mil corona treated clear polystyrene. Stiffness allows easy converting and dispensing.	2.0 51.0	\checkmark
2.5 MIL CLEAR POLYSTYRENE	025PN	A 2.5 mil corona treated clear polystyrene. Stiffness allows easy converting and dispensing. Great for use as a mailing tab.		\checkmark
3.5 MIL WHITE SQUEEZE OPTICITE®	035WZ	A 3.5 mil white squeezable OPTICITE® with a corona treated print surface. Trademark of The Dow Chemical Company		\checkmark



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

T141 -	Cada	Decembring	Target (MILS)	MADE IN
Title	Code	Description	(Microns)	USA
FILMS: POLYSTYRENES (co	nt.)			
2.5 MIL WHITE POLYSTYRENE	25PSW	A 2.5 mil corona treated white polystyrene. Stiffness allows easy converting and dispensing.	2.5 64.0	$\overline{\checkmark}$
FILMS: POLYESTERS				
2 MIL CLEAR TOP COATED POLYESTER	020MY	A very clear, top coated polyester film. Top coating allows for printing with most standard flexo and UV letterpress inks.	2.0 51.0	\checkmark
1.0 MIL CLEAR NTC POLYESTER	1CLPT	A glossy, clear polyester overlaminate film. Good clarity. Effective in durable applications – resistant to heat and chemicals. High tear strength.	1.0 23.0	\checkmark
2.0 MIL VALUE WHITE POLYESTER	2VWPT	A matte, white polyester film, top-coated for water-based and U.V. flexographic ink adhesion, and thermal transfer printing. Designed for durable applications – resistant to heat and chemicals. High tear strength.	2.0 50.0	
FILMS: OVERLAMINATES				
1.0 MIL CLEAR NTC POLYESTER	1CLPT	A glossy, clear polyester overlaminate film. Good clarity. Effective in durable applications – resistant to heat and chemicals. High tear strength.	1.0 23.0	
FILMS: CLEAR SPECIALTY				
2 MIL CLEAR ACETATE	020AC	A 2.0 mil clear acetate film with good clarity and printability. It is compostable. Has relatively low tear resistance and is good for tamperproof applications. Meets the ASTM D6400 compost standard.		
FILMS: INDIGO TOPCOATED				
2.3 MIL WHITE BOPP WITH INDIGO TOPCOATING	D23WP	A 2.3 mil glossy white BOPP optimized for use with HP Indigo presses. It has been certified by RIT for use on the ws4500 and ws6000 presses. High stiffness for automatic dispensing. Great choice for prime labeling.		
FILMS: WHITE SPECIALTY				
TYVEK®	046TV	DuPont [™] Tyvek® (1073D) is a 7.5 mil, strong, transluscent polyolefin with exceptional strength and moisture resistance. DuPont [™] and Tyvek® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.	7.6 191.0	\checkmark



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

Title	Code	Description	Target (MILS) (Microns)	MADE IN USA
PIGGYBACKS				
60# DULL LITHO	061DL	60# (89 g/m²) high quality, dull finish litho offering excellent print and die-cut properties. Good for flexographic and offset printing. FSC®-certified paper.	3.0 76.0	
VALUE THERMAL TRANSFER	VALUT	A 42# (62 g/m²) top-coated, thermal transfer sheet that offers high performance at a lower cost. Strength and opacity are comparable to conventional thermal transfer facers. Exceptional print quality, especially for flood coating. FSC®-certified paper.	2.8 70.0	V



Green Bay Packaging Inc. **Coated Products Operations**

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a

guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

Minimum Application Service Temp Temp Range		•	Description
COLD-1	ГЕМР		
00552	-20°F -29°C	-65° to +120°F -54° to +49°C	Acrylic freezer adhesive used in many film wrapped meat and dairy applications, including the more difficult blast freeze environment.
00720	-20°F -29°C	-65° to +180°F -54° to +82°C	A soft, general purpose, all-temperature acrylic adhesive for paper and film labels. Adheres to a variety of packages in a broad range of temperatures. Meets the TLMI Recycling Protocol TLMI-LRP-2 for paper recycling compatibility.
00853	0°F -18°C	-50° to +125°F -46° to + 52°C	A cold-temperature acrylic adhesive, designed to run cleanly on press. Perfect for weigh scale applications.
0720M	-20°F -29°C	-65° to +180°F -54° to +82°F	A versatile cold-temperature acrylic adhesive that adheres to many packaging materials in a broad range of temperatures. Faster stripping than many cold-temp adhesives. Meets the TLMI Recycling Protocol TLMI-LRP-2 for paper recycling compatibility.
PERMA	NENT		
00102	+40°F +4°C	-40° to +160°F -40° to +71°C	A clear, water-resistant, acrylic film adhesive with high tack and peel. Adheres to a wide variety of surfaces. Offers a good balance between wet-out and repositionability. Meets APR Critical Guidance Recognition for HDPE containers with specific facers.
00103	+40°F + 4°C	-65° to +200°F -54° to +93°C	A soft, high performance film label acrylic adhesive with excellent clarity and adhesion to low energy surfaces, along with outstanding wet-out.
00406	+10°F -12°C	-40° to +300°F -40° to +150°C	A permanent acrylic adhesive designed for film face stocks used in durable applications. Has high tack and excellent adhesion to low energy surfaces. An environmentally-friendly alternative to solvent adhesives.
00504	+35°F + 2°C	-40° to +160°F -40° to +71°C	A general purpose acrylic emulsion used primarily with paper substrates.
00506	+45°F + 7°C	-65° to +200°F -54° to +93°C	A general purpose acrylic emulsion adhesive with good UV stability. Non-yellowing, and generally used with film face stocks.
00508	+45°F + 7°C	-65° to +200°F -54° to +93°C	A hard, acrylic adhesive. Useful for prime label pharmaceutical (pill bottles). Good for curved surfaces greater than 1/2" diameter requiring mandrel hold. Offers some reposition time on low-energy plastics. Glove friendly.



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the May 19, 2024

	Minimum Application Temp	Service Temp Range	Description
PERMA	ANENT (cont.)		
00515	+40°F +4°C	-40° to +250°F -40° to +121°C	A permanent, acrylic adhesive that has good water whitening resistance and adheres well to low surface energy plastics. Good combination of quick tack and high shear makes it ideal for mailing tabs.
00525	+45° F +7°C	-65°F to +200°F -54°C to +93°C	A general purpose permanent, pharmaceutical acrylic adhesive. A higher coat weight version of 508. This adhesive is ideal for rough surfaces. Holds tight in difficult, small diameter applications. Repositionable on some surfaces.
00600	-10°F -23°C	-50° to +125°F -46° to +52°C	A permanent acrylic adhesive, which removes from glass bottles in a 100°F water bath. Designed for wine and other beverage labeling. Can be used in a wide range of temperatures, including cold applications. Removal times depend on facer and bottle type.
00700	+35°F +2°C	-65° to +200°F -54° to +93°C	A general purpose acrylic emulsion for paper. Repositions on many low energy plastics.
00747	0°F -18°C	-65° to +200°F -54° to +93°C	A general purpose, acrylic permanent that displays excellent adhesion over a broad temperature range while providing aggressive performance. Perfect for wine labeling, as it can withstand ice bucket conditions.
00751	+45°F +7°C	-65° to +200°F -54° to +93°C	A paper and film compatible acrylic with good adhesion to many substrates. Excellent die-cutting and stripping. Exceptional mandrel hold.
00950	25°F -4°C	-40° to +160°F -40° to +71°C	General purpose filmic adhesive designed for prime label applications. High shear properties leading to excellent press convertibility. Provides good open time for label repositioning. Performs at application temperatures as low as 25°F. Meets APR Preferred Design for Recycling on HDPE (colored) and PP substrates.
00960	14°F -10°C	-40° to +160°F -40° to +71°C	General purpose filmic adhesive designed for prime label applications. Excellent clarity and improved blush resistance. Higher shear film adhesive for improved press convertibility. Performs at application temperatures as low as 14°F. Meets APR Preferred Design for Recycling on HDPE (colored) and PP substrates.
0758M	+35°F +2°C	-65° to +200°F -54° to +93°C	An acrylic general purpose permanent adhesive with great die-cutting and stripping properties. Adheres well to many substrates, including corrugated.
0776S	+25°F -4°C	-65° to +200°F -54° to +93°C	A general-purpose acrylic adhesive designed for PET recycling. Will wash off PET clamshells, bottles, and other containers during recycling leaving no adhesive residue behind. When combined with specific facers it has APR Critical Guidance Recognition.



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the May 19, 2024

Minimum

	Application	Service Temp	Percuintien
	Temp	Range	Description
REMOV	/ABLE		
TCE.III O	ASEL		
00272	+20°F	-10° to +120°F	Non-toxic paper removable microsphere acrylic adhesive with good clean removal. Great
	-7°C	-23° to +49°C	choice for kiddie stickers, business forms, and price labels.
00275	+35°F	+20° to +120°F	Most universal acrylic microsphere adhering to corrugated, glass, metal, and plastics. No
	+2°C	-7° to +49°C	residue on glass or credit cards. Repositionable. Not recommended for small labels, or
			flood coated applications. Repulpable when applied to paper face stocks.
00278	+20°F	-10 to +120°F	Ultra-removable microsphere acrylic adhesive for paper face stocks. Adheres to, and
	-7°C	-23 to +49°C	removes cleanly from, a variety of substrates. Perfect for kiddie stickers, and short-term
			labeling such as price marking, promotions, and logistics.
00347	+35°F	-40° to +180°F	Specialized removable acrylic for film face stocks. Has low peel and no-build properties.
	+2°C	-40° to + 82°C	Designed for clean and easy removal from glass even after extended periods of time and
			temperature changes.
00531	+40°F	0° to +140°F	General purpose removable acrylic adhesive for use with paper or film face stocks.
	+4°C	-18° to +60°C	Removes from some glass, plastic, and textile surfaces.
00532	+35°F	-40° to +160°F	Textile acrylic adhesive that removes cleanly from most fabrics. Not recommended for
	+2°C	-40° to +71°C	leather, suede or silk. Be sure to test. All textile applications are different.
00538	+45°F	0° to +160°F	A moderate-to-tight acrylic removable for use with films and strong paper face stocks.
00000	+7°C	-18° to +71°C	A moderate to light delylle removable for use with hims and strong paper race stocks.
00611	+21°F	-40° to +172°F	A water dissolvable acrylic adhesive. It adheres to, and washes off, many substrates
	-6°C	-40° to +78°C	including most plastics, stainless steel and glass. Combined with the dissolvable facer,
			H2ODP, the label disappears in 30 seconds. Can be used with other face stocks.
00633	30°F	-65° to +200° F	An aggressive removable acrylic adhesive with a clean release for paper and film labels. It
	-1°C	-54° to +93° C	adheres to, and removes from, a wide variety of surfaces. Does not ghost. Good mandrel
			hold. Ideal for resealable closure labels.
00805	0°F	-50° to +125°F	A lighter tack acrylic adhesive for kiddie stickers. Can also be used for other applications
	-18°C	-46° to +52°C	requiring short-term removability. Works in a wide range of temperatures.
80361	0°F	-50° to +125°F	Acrylic adhesive designed for short-term removability. Consider for kiddie stickers.
	-18°C	-46° to +52°C	.,



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

	Minimum Application Service Temp Temp Range		Description		
RECYC	LABLE				
00611	+21°F -6°C	-40° to +172°F -40° to +78°C	A water dissolvable acrylic adhesive. It adheres to, and washes off, many substrates including most plastics, stainless steel and glass. Combined with the dissolvable facer, H2ODP, the label disappears in 30 seconds. Can be used with other face stocks.		
00720	-20°F -29°C	-65° to +180°F -54° to +82°C	A soft, general purpose, all-temperature acrylic adhesive for paper and film labels. Adheres to a variety of packages in a broad range of temperatures. Meets the TLMI Recycling Protocol TLMI-LRP-2 for paper recycling compatibility.		
00757	+32°F +0°C	-58° to +199°F -50° to +93°C	A permanent acrylic adhesive with an aggressive bond to many surfaces, including low-energy plastics and corrugated. Harder adhesive for clean converting. Meets the TLMI Recycling Protocol TLMI-LRP-2 for paper recycling compatibility.		
0720M	-20°F -29°C	-65° to +180°F -54° to +82°F	A hard, versatile cold-temperature acrylic adhesive that adheres to many packaging materials in a broad range of temperatures. Faster stripping than many cold-temp adhesives. Meets the TLMI Recycling Protocol TLMI-LRP-2 for paper recycling compatibility.		
0760S	+35°F +2°C	-65° to +200° F -54° to +93° C	General purpose permanent acrylic adhesive. Adheres well to many substrates, including corrugated. Great die-cutting and stripping properties. Meets the TLMI Recycling Protocol TLMI-LRP-2 for paper recycling compatibility.		
0776S	+25°F -4°C	-65° to +200°F -54° to +93°C	A general-purpose acrylic adhesive designed for PET recycling. Will wash off PET clamshells, bottles, and other containers during recycling leaving no adhesive residue behind. When combined with specific facers it meets APR Critical Guidance protocol.		



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

LINER SELECTION GUIDE

Title	Code	Target (Mils) (Microns)	Description
PAPER ROLL-TO-ROLL			
1.7 MIL WHITE GLASSINE	17GL	1.7 43.0	A 28# (45 g/m²) white glassine provides an excellent surface for die-cutting. The thinner gauge allows more labels on a roll, and the lighter weight provides lower shipping costs saving you and your customers time and money.
2.4 MIL NATURAL KRAFT LINER	39NK	2.4 61.0	Produced without bleaching, this is a more environmentally-friendly, 39# (64 g/m²) super calendered densified kraft liner offering good die-cutting and stripping. Can be recycled with corrugated.
2.4 MIL SEMI-BLEACHED DENSIFIED KRAFT	40SC	2.4 61.0	A white densified kraft sheet 41# (67 g/m²) with excellent point-to-point caliper control.
41# WHITE KRAFT LINER	41WK	2.7 69.0	A premium, 41# (66 g/m²) white kraft liner that is designed for roll-to-roll and fan-fold applications. Outstanding performance die cutting both paper and film.
3.2 MIL SEMI-BLEACHED DENSIFIED KRAFT	50SC	3.2 81.0	A white densified kraft sheet 53# (86 g/m²) with excellent point-to-point caliper control.
PAPER ROLL-TO-SHEET			
3.4 MIL LASER LINER	0PBLF	3.4 87.0	A premium, 50# (82 g/m²) white kraft liner that is designed for roll-to-sheet and fan fold applications. Ideal for smooth feeding in desktop laser and inkjet printers. Suitable for die cutting both paper and film.
3.2 MIL CLAY COATED LAY FLAT	0PRLF	3.2 82.0	A premium, 53# (87 g/m²) white kraft liner. Suitable for roll-to-sheet and fan fold applications. Designed for four-color process printing on the back side. Can be used for die cutting both paper and film.
3.2 MIL KRAFT LAY FLAT	32KLF	3.2 81.0	Designed for roll-to-sheet and fan fold applications, 32KLF is a premium, white kraft 45# (73 g/m²) liner. It is back side printable. This liner can be used with both paper and film facestocks.
2.7 MIL LASER LINER	41LF	2.7 69.0	A premium, 41# (66 g/m²) white kraft liner that is designed for roll-to-sheet and fan fold applications. Ideal for smooth feeding in desktop laser and inkjet printers. Suitable for die cutting both paper and film.
3.2 MIL PRINTABLE LAY FLAT LINER	53CRT	3.2 81.0	A 54# (88 g/m²) blue-white kraft liner. Good dimensional stability for roll-to-sheet lay flat applications. Features a coated back side for a premium appearance and flexo printability. Suitable for charity mailing labels.



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.

LINER SELECTION GUIDE

Title	Code	Target (Mils) (Microns)	Description
PAPER ROLL-TO-SHEET (cont.)			
3.5 MIL CLAY COATED LAY FLAT	60LF	3.5 88.0	A 56# (92 g/m²) liner with high white visual appeal. Ideal for sheeted or fan fold applications. Designed for four-color process printing on the back side.
4.6 MIL LAY FLAT LINER	74LF	4.6 117.0	A white 74# (121 g/m²) kraft liner that offers good dimensional stability for roll-to-sheet applications. Perfect for facer materials and applications that need extra rigidity to lay flat.
FILM			
1.2 MIL CLEAR POLYESTER	12NB	1.2 30.0	Clear polyester with an excellent surface for die-cutting. Great strength for high speed converting and application.
1.2 MIL CLEAR POLYESTER	12PE	1.2 31.0	Clear polyester liner with a firm surface for die-cutting. Easy release for high speed converting and application.
1.4 MIL CLEAR POLYESTER	15PT	1.4 36.0	Clear polyester liner with an excellent surface for die-cutting and high speed automatic applications.
.92 MIL CLEAR POLYESTER	92NB	0.9 23.0	Clear polyester with an excellent surface for die-cutting. Great strength for high speed converting and application. The benefits of this thinner gauge liner include reducing plastic use, decreasing shipping weight, and allowing more labels on a roll.
POLY KRAFT			
3.1 MIL NATURAL KRAFT/POLYPROPYLENE	44PM	3.1 72.0	A 44# (72 g/m²) natural kraft liner extrusion coated with polypropylene. Designed to prevent V-type tears and is an excellent choice for high speed automatic applications. Commonly used in wine label applications.



Green Bay Packaging Inc. Coated Products Operations

All statements, technical information and recommendations about Green Bay Packaging Inc. products are based upon tests believed to be reliable, but do not constitute a guarantee or warranty. All products are sold with the understanding that the purchaser has independently determined the suitability of such products for its purpose.

No salesperson, representative, or agent of Green Bay Packaging Inc. is authorized to give any guarantee, warranty, or make any representation contrary to the above. The company's standard Terms and Conditions (found in the current Green Bay Packaging Inc. - Coated Products Operations, Roll Printer Price Book) in effect at the time of the sale shall control.



acer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	W WIN	MIN	≤
VHITE PAPERS - H	IGH-GLOSS							
7# CAST COATED HIGH	I-GLOSS OPAQUE							
57# (85 g/m²) high-gloss on a glossy surface.	paper (057HG) with a gray b	parrier opaqu	ue coating for us	se as cover-up labels.	. Use this facer	when cov	ering ima	ges
057HA	00720	40SC	S8257960	244	C			
7# CAST COATED HIGH								
57# (85 g/m²) high-gloss	s sheet with a smooth, reflect	tive surface (designed for top	-quality graphic repro	duction.			
057HG	00504	40SC	S7823760	248	C		1	
057HG	00720	40SC	S7824560	244	I	1	1	I
057HG	00747	40SC	S7813760	246	C			
057HG	00751	40SC	S8060260	249	C		1	
057HG	00751	40SC	S8941560	242	C	1		
	ndered high-gloss sheet. Th and suitable for process prin 00720		S7146060	252	C		To paper	
VHITE PAPERS - S	EMI-GLOSS							
3# SEMI-GLOSS OPAQU								
53# (78 g/m²) semi-gloss	with a gray opaque barrier of surface for attractive graphic	_	_		. Excellent opa	city, so the	e errors w	ill not
054SA	00720	40SC	S8820660	232	1			
ocations: GB - Green Bay, WI WIN - Winchester, V			Atlanta, GA .os Angeles, CA			I - Inventor		



Facer		Adhesive	Liner	ltem	Approx Wgt/ MMSI	GB	W WIN	N	ATL	4
WHITE	PAPERS - SEMI	-GLOSS								
53# SEM	II-GLOSS									
	78 g/m²) C1S bright blue- th surface provides excel						oing and o	lie-cutt	ing.	
054S	SG .	00278	40SC	S8164560	226					
054S	G .	00508	40SC	S7558760	235	C				
054S	G G	00515 00515	12NB 40SC	S9075360	318	1				
054S	G G	00532	40SC	S8280160	230	C				
054S	G G	00552	40SC	S9931260	236	1				
054S	G	00633	40SC	S9175160	233	1				
054S	G	00700	40SC	S7755860	238	1				
054S	G	00700	40SC	S8861360	235	C				
054S	G	00720	40SC	S7724460	231		1 1	1	1	1
054S	SG .	00720	12NB	S8121860	197	1				1
054S	SG .	00751	40SC	S7748960	238	1	1 1	1		1
054S	SG .	00751	12NB	S8823660	199	1				
054S	G G	00751	40SC	S8895960	235	C			1	
054S	SG .	00805	0PRLF	S8941160	258	1				
054S	SG .	0720M	40SC	S8849360	234	1	1		1	1
054S	G G	0720M	12NB	S8898960	197	C				
054S	G G	0758M 0758M	40SC 50SC	S7686660	375	C				
054S	G	0758M 0758M	40SC 40SC	S8027060	354	1				
054S	G G	0758M	0PRLF	S8082660	262		1 1			
Locations:	GB - Green Bay, WI WIN - Winchester, VA	KC - Kansas City, MO MIN - Minneapolis, MN		Atlanta, GA os Angeles, CA			I - Invent	m		

All orders taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. Green Bay Packaging's standard Terms and Conditions as in effect at the time of sale shall control.

TIP Item



cer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB WIN WIN ATL
/HITE PAPERS - SE	MI-GLOSS				
# SEMI-GLOSS - continu	ued				
53# (78 g/m²) C1S bright b Smooth surface provides e	0 0	0 1	. ,	`	gh-speed stripping and die-cutting. r.
054SG	0758M	41LF	S9176660	234	
054SG	80361	0PRLF	S8001560	262	
# WET STRENGTH SEM	I-GLOSS				
54# (80 g/m²) C1S blue-whrefrigerated foods. Smooth					ges, including beer and wine, or ®-certified paper.
054WS	00747	40SC	S8901460	238	
054WS	00747	12NB	S8906760	201	C
EMI-GLOSS PREFERRED 60# (88.8/m²) Semi-Gloss flexo, toner, or offset. FSC	Preferred (060PR) with a g	ray opaque	barrier coating. I	Designed for cover u	up labels. Excellent print surface with
060PA	00720	40SC	S7709260	251	C
060PA	0758M	40SC	S7712860	249	
EMI-GLOSS PREFERRED)				
60# (88.8/m²) semi-gloss, toner, or offset. FSC®-cert		uperior gloss	and print qualiti	ies. A warm white co	olor. Excellent print surface for flexo,
060PR	00272	40SC	S7018060	245	
060PR	00275	41WK	S9156360	241	

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA
C - Custom
TIP Item



cer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	N N	Y C	Z	ATL	
/HITE PAPERS - S	SEMI-GLOSS									
# SEMI-GLOSS										
(0 /	s multi-purpose paper with su sed printing. FSC®-certified p		and print qualiti	es. Bright blue-white	shade. Exce	ellent gra	aphic r	esults	s witl	h
060SG	00720	40SC	S7804560	244	1	1			1	
060SG	00747	40SC	S7813460	244	C					
060SG	00751	40SC	S7821360	249	C					
060SG	0720M	40SC	S8899160	244	1	1	1			
060SG	0758M	60LF	S8003760	280	C	1				
# SEMI-GLOSS										_
	ss multi-purpose paper with savier sheet offers greater stiffr			-	shade. Exc	ellent pr	int sur	face	for fle	е
080SG	00720	40SC	S8153960	290	C					
080SG	00751	60LF	S8732360	331	C					
080SG	0758M	40SC	S8098160	294	C					
SC® CERTIFIED 53# S	EMI-GLOSS PAPER									_

F54SG	00720	40SC	S8792860	234	С	
F54SG	00747	40SC	S7739560	232	1 1	

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA
TIP Item



Facer	Adhesive	Liner	ltem	Approx Wgt/ MMSI	MIN MIN ATL
WHITE PAPERS - S	EMI-GLOSS				
(0 / 0		onsumer re	•	o o	acteristics enhance label converting and
R60SG	00720	40SC	S8187460	248	C
R60SG	00720	39NK	S8743660	246	CI
WHITE PAPERS - M	ATTE				

60# LITHO MATTE

A 60# (89 g/m²) clay-coated matte smooth paper. Offers a great printing surface for excellent graphic reproduction. Its very matte appearance provides a unique look in package design. Perfect for flexo printing and in a variety of digital presses.

060LM	00720	40SC	S8842760	251	C	
060LM	00751	40SC	S8830560	251	C	

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA
C - Custom
TIP Item



Facer	Adhesive	Liner	ltem	Approx Wgt/ MMSI	ď	NIW	KC	Z	ATL	≤
WHITE PAPERS - MATTE										
60# DULL LITHO										
60# (89 g/m²) high quality, dull finish lith FSC®-certified paper.	o offering exce	llent print ar	nd die-cut prope	erties. Good for flexog	graphic ar	d offse	t printir	ıg.		
061DL	00504	40SC	S7754060	253						
061DL	00700	40SC	S7746460	253						
061DL	00720	40SC	S4331060	251						
061DL	00751	40SC	S7752260	253						
061DL	00751	32KLF	S8047760	263						
061DL	0758M	0PRLF	S8003060	277						
061DL	0758M	40SC	S8769360	245						
WHITE PAPERS - INDIGO TO	PCOATED									

INDIGO TOPCOATED 55# SEMI-GLOSS

55# (81 g/m²) semi-gloss sheet designed for printing on HP Indigo presses. It has been certified by RIT for use on the ws4500 and ws6000 presses. Has a blue-white shade with high brightness and opacity. Exceptionally strong. FSC®-certified paper.

D55SG	00720	40SC	S8142460	239	C	
D55SG	00751	40SC	S8126960	237	С	

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA
C - Custom
TIP Item



cer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	N N	X S	Σ	ATL	4
AG STOCK										
POINT GLOSS WHITI	E CLAY COATED TAG									
	130# (192 g/m²) board with exc structure. FSC®-certified paper		characteristics.	Coated on both sides	s, allowing for	multi _l	ple us	es - as	s a tag	g, o
008GB	00504	40SC	S9941860	398	1					
008GB	00532	40SC	S9941260	395	C					
008GB	00751	40SC	S766660	400	C	1				
008GB			S7670560	273	C					
DP										
J.										
# EDP SMUDGE RES	ISTANT									
A 50# (74 g/m²) genera FSC®-certified paper.	al purpose uncoated paper. Bri	ght white wit	h excellent sm	udge resistance. Desi	gned for high	perfo	rmanc	e.		

050ED	00700	50SC	S7032060	252	C
050ED	00720	40SC	S6069060	228	
050ED	00720	50SC	S6499060	249	
050ED	0758M	50SC	S7648760	248	C
050ED	0758M	40SC	S7648960	231	C
050ED	0758M 0758M	40SC 40SC	S7725060	356	C

PHARMACEUTICAL

PHENOL-FREE DIRECT THERMAL PRESCRIPTION VIAL LABEL

This 48# (71 g/m²), phenol-free, top-coated paper resists chemicals, including cleaners, hand sanitizers and lotions. Holds up in heat and humidity. Vital drug information remains legible under most handling and storage conditions. FSC®-certified paper.

021RX	00751	40SC	S9174660	229	

Locations:	GB - Green Bay, WI	KC - Kansas City, MO	ATL - Atlanta, GA	I - Inventory
	WIN - Winchester, VA	MIN - Minneapolis, MN	LA - Los Angeles, CA	C - Custom TIP Item



acer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	N N	¥ C	Z	AT A
PHARMACEUTICAL									
0# PHARMACEUTICAL LI	ІТНО								
40# (60 g/m²) lightweight C	C1S semi-gloss litho with go	ood ink holdd	out. Candidate f	or pharmaceutical a	nd nutritional	labelin	g.		
040PL	00751	40SC	S5545060	209	C				
LUORESCENT PAP	PERS								
LUE FLUORESCENT									
57# (84 g/m²) blue matte flu Unique color makes labels		_			_	ral roll	abel a	ıpplica	tions.
GREEN FLUORESCENT 57# (84 g/m²) green matte FSC®-certified paper.	00720 fluorescent coated paper.	40SC Designed for	S8122860	239 ce marking, promoti	ional and gen	eral ro	I label	applic	cations.
GREEN FLUORESCENT 57# (84 g/m²) green matte						eral ro	I label	applic	cations.
REEN FLUORESCENT 57# (84 g/m²) green matte						eral ro	I label	applic	cations.
REEN FLUORESCENT 57# (84 g/m²) green matte FSC®-certified paper.	fluorescent coated paper.	Designed for	r laser, inkjet, pri	ce marking, promoti		eral ro	I label	applic	cations.
REEN FLUORESCENT 57# (84 g/m²) green matte FSC®-certified paper. 054GZ	fluorescent coated paper. 00720	Designed for	r laser, inkjet, pri S6231060	ce marking, promoti 239		eral ro	I label	applic	cations.
FREEN FLUORESCENT 57# (84 g/m²) green matte FSC®-certified paper. 054GZ 054GZ 054GZ	fluorescent coated paper. 00720 00720	Designed for 40SC 40SC	r laser, inkjet, pri S6231060 S7656360	ce marking, promoti 239 239		eral ro	I label	applic	cations.
FREEN FLUORESCENT 57# (84 g/m²) green matte FSC®-certified paper. 054GZ 054GZ 054GZ	fluorescent coated paper. 00720 00720 0758M	Designed for 40SC 40SC 0PBLF	r laser, inkjet, pri S6231060 S7656360 S8189860	ce marking, promoti 239 239 262	ional and gen			1	•
FREEN FLUORESCENT 57# (84 g/m²) green matte FSC®-certified paper. 054GZ 054GZ 054GZ PRANGE FLUORESCENT 57# (84 g/m²) orange matte	fluorescent coated paper. 00720 00720 0758M	Designed for 40SC 40SC 0PBLF	r laser, inkjet, pri S6231060 S7656360 S8189860	ce marking, promoti 239 239 262	ional and gen			1	•
FREEN FLUORESCENT 57# (84 g/m²) green matte FSC®-certified paper. 054GZ 054GZ 054GZ PRANGE FLUORESCENT 57# (84 g/m²) orange matte FSC®-certified paper.	fluorescent coated paper. 00720 00720 0758M e fluorescent coated paper	Designed for 40SC 40SC 0PBLF	r laser, inkjet, pri S6231060 S7656360 S8189860 or laser, inkjet, p	239 239 262 rice marking, promoti	ional and gen			1	•

Locations: GB - Green Bay, WI WIN - Winchester, VA

KC - Kansas City, MO MIN - Minneapolis, MN ATL - Atlanta, GA LA - Los Angeles, CA I - Inventory
C - Custom
TIP Item



cer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	WIN WIN	Z	ATL
LUORESCENT PAPI	ERS							
NK FLUORESCENT								
57# (84 g/m²) pink matte flu FSC®-certified paper.	orescent coated paper. D	esigned for l	aser, price mark	king, inkjet, promotion	al and general	roll label	applica	ations
054PZ	00720	40SC	S7748660	239	C			
054PZ	00720	40SC	S8034360	239	1			
054PZ	0758M	0PBLF	S8190160	262	1			
ED FLUORESCENT								
57# (84 g/m²) red matte fluc FSC®-certified paper.	prescent coated paper. De	esigned for la	ser, inkjet, price	e marking, promotiona	al and general	roll label a	applica	tions.
57# (84 g/m²) red matte fluc	prescent coated paper. De 00720	esigned for la	ser, inkjet, price	e marking, promotiona 239	al and general	roll label a	applica	tions.
57# (84 g/m²) red matte fluc FSC®-certified paper.		Ü	, ,	3.1	al and general		applica	tions.

57# (84 g/m²) yellow chartreuse matte fluorescent coated paper. Designed for laser, inkjet, price marking, promotional and general roll label applications. FSC®-certified paper.

054YZ	00720	40SC	S6237060	239	1	
054YZ	00720	40SC	S7748760	239	C	
054YZ	0758M	0PBLF	S8189960	262		

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA
TIP Item



Facer		Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	W WIN	Z	ATL	4
BEER & WIN	NE LABEL									
54# WET STRE	NGTH SEMI-G	LOSS								
		semi-gloss. Wet strengt face enhances print res						wine, c	r	
054WS		00747	40SC	S8901460	238	1	1			
054WS		00747	12NB	S8906760	201	C				
CLASSIC CRES	ST* SOLAR WH	HITE SMOOTH								
		ed white paper with an e SC®-certified paper. *Re		_		ensional stabil	ity. Perfec	ct for w	ine lat	oels
0WCSW		00747	44PM	S8741852	258	1				
	uncoated, white,	MOOTH wet strength paper. Ma *Registered Trademark			_	and other hig	gh-end lab	els, su	ch as	
0WEL8		00747	44PM	S8266860	258	1				1
0WEL8		00747	12NB	S8756060	216	C				
	uncoated cream	.AID wet strength paper. Ma				d other upsca	ıle labels,	such a	s gou	rmet
0WEL9		00747	44PM	S8742160	258	1				1
	reen Bay, WI Vinchester, VA	KC - Kansas City, MO MIN - Minneapolis, MN		Atlanta, GA			I - Invent	-		

All orders taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. Green Bay Packaging's standard Terms and Conditions as in effect at the time of sale shall control.

TIP Item



- acer	Adhesive	Liner	Item	Approx Wgt/ MMSI	MIN AT AT
BEER & WINE LAE	BEL				
	ET STRENGTH PAPER of silver metalized paper. Wet to look makes a product's graph	_		vironments including	refrigerated foods and chilled
56MSW	00720	40SC	S8982560	241	
					abels. The rich weight and texture
70BWF	00747	44PM	S8903652	279	
70BWF	00747	12NB	S8903752	237	
	que look will make any produc 00747			. FSC®-certified pap	С
DRVLIVI		44PIVI	56936652	258	С
					an bag fiber and post-consumer waste certified paper.
KONAL	00720	39NK	S8796760	228	
		4000	00000700		
KONAL	00747	40SC	S8939760	232	С
60# 100% PCW WET ST A 60# (89 g/m²) FSC®-		r waste pape	er with wet stren	gth. Resistant to moi	sture, it's perfect for beverage
60# 100% PCW WET ST A 60# (89 g/m²) FSC®-	RENGTH PAPER certified, 100% post-consume	r waste pape	er with wet stren	gth. Resistant to moi	sture, it's perfect for beverage
60# 100% PCW WET ST A 60# (89 g/m²) FSC®- applications, like wine,	TRENGTH PAPER certified, 100% post-consume beer and chilled spirits. Its luxu 00720	r waste pape urious look v 39NK	er with wet stren	gth. Resistant to moi cale food and persor	sture, it's perfect for beverage



acer	Adhesive	Liner	Item	Approx Wgt/ MMSI	MIN WIN	MIN ATL	≤
SPECIALTY PAPER		20	item	MINIO			
54# WET STRENGTH SE	MI-GLOSS						
	white semi-gloss. Wet strengtoth surface enhances print res					and wine, or	
054WS	00747	40SC	S8901460	238			
054WS	00747	12NB	S8906760	201	C		
BROWN NATURAL KRAI	FT						
	ural kraft paper. The natural loon corrugated containers.	ook makes i	t perfect for labe	ling organic or other e	earth-friendly prod	ucts. It can also b	е
060GM	00720	40SC	S8083760	264	C		1
060GM	0758M	40SC	S7649360	264			
60# HEMP PAPER							
	nade with 25% hemp fibers and tent and a natural look it is als			-	_	ther hemp produc	ts.
1HEMP	00720	39NK	S9111352	246			
RANSLUCENT PAPER							
A 42# (62 g/m²) ultra-clea a unique look for primary	ar translucent paper. It is wel	-suited for v	vafer seal mailing	g tabs. Can be used f	or tamper-evident	anda Alaa musuda	
					or tampor ovidoni	seals. Also provid	les
1TRCT	00515	40SC	S9204660	211	C	seals. Also provid	les
1TRCT		40SC 40SC	S9204660 S9193960	211 207		seals. Also provid	les
	00515				С	seals. Also provid	les
1TRCT	00515 00751	40SC	S9193960	207	С	seals. Also provid	les
1TRCT 1TRCT DISSOLVABLE PAPER A water-soluble paper. C	00515 00751	40SC 40SC thesive, 611	\$9193960 \$9189960 , it disappears in	207 208 seconds under runni	C C C		
1TRCT 1TRCT DISSOLVABLE PAPER A water-soluble paper. C	00515 00751 00757 Coated with the dissolvable ac	40SC 40SC thesive, 611	\$9193960 \$9189960 , it disappears in	207 208 seconds under runni	C C C		
1TRCT 1TRCT DISSOLVABLE PAPER A water-soluble paper. C container. Best dissolvable	00515 00751 00757 Coated with the dissolvable acole performance when printed 00611 KC - Kansas City, MO	40SC 40SC dhesive, 611 d with water- 40SC ATL -	S9193960 S9189960 , it disappears in based inks. Kee	207 208 seconds under runni o wrapped until used.	C C C mg water. Leaves FSC®-certified.		



Facer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	N	KC	Z	ATL	≤
SPECIALTY PAPER	S									
(0 /	, 100% PCW recycled wet str ing any coffee-related produc	0 1			Ü		ost-co	nsume	er was	ste
KONAL	00720	39NK	S8796760	228	1					
KONAL	00751	39NK	S8841160	228	C					

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA
TIP Item



Facer	Adhesive	Liner	ltem	Approx Wgt/ MMSI	GB	N N	Š	N	ATL	5
LAMINATED FOILS										
BRIGHT GOLD FOIL										
Top coated 70# (104 g/m²) br	ight gold laminated foil.	Suitable for	water based, L	JV screen, UV flexo a	and embossin	g. FSC	®-cei	rtified	paper	
055BG	00720	40SC	S6301060	276	1					1
BRIGHT SILVER FOIL										_
Top coated 70# (104 g/m²) br	ight silver laminated foil.	Suitable fo	r water based,	UV screen, UV flexo	and embossir	ng. FS	C®-ce	ertified	pape	r.
055BS	00720	40SC	S6299060	276	1					1
055BS	00751	40SC	S5732060	281	C					
DULL GOLD FOIL										
Top coated 70# (104 g/m²) du	ıll gold laminated foil. Su	uitable for w	ater based, UV	screen, UV flexo and	d embossing.	FSC®	-certif	ied pa	per.	
055DG	00720	40SC	S6300060	276	1					
DULL SILVER FOIL										
Top coated 70# (104 g/m²) du	Ill silver laminated foil. S	Suitable for v	water based, U	V screen, UV flexo an	nd embossing	. FSC	ert)	ified p	aper.	
055DS	00720	40SC	S6306060	276	1	1				1
055DS	00751	40SC	S4601060	281	C					1
FOIL SUBSTITUTES										

FOIL SUBSTITUTES

1.85 MIL SILVER METALIZED BOPP

1.85 mil clear BOPP metalized on the back for durability. Top coated for print compatibility with water-based and UV flexo, and UV inkjet. Great stiffness for automatic application. Ideal for bright label graphics that will catch the eye of the consumer.

018MT	00102	40SC	S9129360	182	C
018MT	00102	12NB	S9133760	148	C
018MT	00720	40SC	S9036760	181	

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA

C - Custom
TIP Item

Additional hologram patterns available: Minimum customer order Qty is 18 MMSI Please allow 4 to 6 weeks for delivery

Facer	Adhesive	Liner	Item	Approx Wgt/ MMSI	MIN KC WIN AT
FOIL SUBSTITUTES					
2.0 MIL SILVER METALIZED	BOPP				
A 2.0 mil BOPP metalized or	n the back side for a shiny	/ silver appe	earance. Top co	ated for printability v	with a wide range of ink systems.
021MU	00102	40SC	S8056060	188	C
021MU	00720	40SC	S8031460	186	
021MU	00751	40SC	S7345060	191	C
HOLOGRAM PRISMATIC DI 64# (94 g/m²) decorative pris 1/32" wide. The area between	smatic diffraction paper. S	him lines/se			aterial. This gap in the pattern will be up to ection (CD).
056H5	00751	40SC	S4607060	253	
HOLOGRAM PRISMATIC DI 60# (89 g/m²) decorative pris 1/32" wide. The area betwee	smatic diffraction paper. S	Shim lines/se			aterial. This gap in the pattern will be up to rection (CD)
056H7	00504	40SC	S2344060	252	C
056Н7	0758M 0758M	40SC 40SC	S8265860	375	C
56# SILVER METALIZED PA 56# (83 g/m²) top coated silv		ecommende	ed for HP Indigo	Presses.	
057MS	00720	40SC	S6203060	241	
057MS	00751	40SC	S5841060	242	
SILVER METALIZED WET S 56# (83 g/m²) top coated silv beverages. The metallic look 56MSW	er metalized paper. Wet	_		vironments includinç 241	g refrigerated foods and chilled
Locations: GB - Green Bay, WI WIN - Winchester, VA	KC - Kansas City, MO MIN - Minneapolis, MN		Atlanta, GA Los Angeles, CA		I - Inventory C - Custom TIP Item

All orders taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. Green Bay Packaging's standard Terms and Conditions as in effect at the time of sale shall control.

Additional hologram patterns available:

Minimum customer order Qty is 18 MMSI

Please allow 4 to 6 weeks for delivery



cer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB KC KC ATL ATL
HERMAL TRANSFE	R				
6 MIL THERMAL TRANSF	FER WHITE LABEL-LYT	ГЕ ^{тм}			
2.6 mil White Label-Lyte BO long-term performance, is r			_		ions where moisture resistance, or
026TT	00747	40SC	S8773660	192	
HERMAL TRANSFER WH	ITE LABEL-LYTE™				
	OPP with a thermal transfer		0	0 0 11	ions where moisture resistance, or
3.0 mil White Label-Lyte B0	OPP with a thermal transfer		0	0 0 11	ions where moisture resistance, or
3.0 mil White Label-Lyte B0 long-term performance, is i	OPP with a thermal transfer mportant. Label-Lyte is a Ti	rademark of	Jindal Films Am	erica.	
3.0 mil White Label-Lyte BC long-term performance, is i 030TT	OPP with a thermal transfer mportant. Label-Lyte is a Transfer 00747	rademark of	S5213060	199	
3.0 mil White Label-Lyte BC long-term performance, is i 030TT IGH SPEED COATED THE 47# (70 g/m²) premium brig	OPP with a thermal transfer mportant. Label-Lyte is a Transfer 00747	rademark of	S5213060	199	C
3.0 mil White Label-Lyte BC long-term performance, is i 030TT IGH SPEED COATED THE 47# (70 g/m²) premium brig paper.	DPP with a thermal transfer mportant. Label-Lyte is a Too 00747 ERMAL TRANSFER white, coated, ultra-smooth	40SC oth thermal	S5213060 transfer paper st	erica. 199 ock offering broad ri	C

075WP	00747	40SC	S8149152	214

С

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA

C - Custom
TIP Item



_				Approx Wgt/	GB	WIN	Š	MIN	ATL	4		
THERMAL TRANSFER	Adhesive	Liner	Item	MMSI								
FOP COATED KIMDURA® FPG 95 A 4.2 mil Kimdura® BOPP specially top coated for thermal transfer, dot matrix, ion deposition and digital printing. Registered Trademark of Neenah Paper, Inc. © 2007 NPI All Rights Reserved.												
095TK	00506	40SC	S3252060	256	1							
095TK	00506	50SC	S3256060	272	C							
095TK	00538	50SC	S3286060	272	1							
095TK	00751	50SC	S5391060	273	1							
A 44# (65 g/m²) gray opaque multi-pur enhanced flexo graphics. FSC®-certifie OTTFA		40SC	\$7711260	218		oity. I						
SELECT THERMAL TRANSFER A 44# (65 g/m²) multi-purpose thermal	transfer sheet.	Premium c	oating for enhar	ced flexo-printed graph	ics. FSC®	-certifi	ed pa	per.				
0TTFP	00531	40SC	S7843160	216	1							
0TTFP	00700	40SC	S6745060	218	C			I				
0TTFP	00720	40SC	S7833160	214	1		1	1	1			
0TTFP	00751	40SC	S6613060	216	C							
OTTFP	0758M	40SC	S7664660	215	I	1	1	1		1		

Locations:	GB - Green Bay, WI WIN - Winchester, VA	KC - Kansas City, MO MIN - Minneapolis, MN	ATL - Atlanta, GA LA - Los Angeles, CA	I - Inventory C - Custom TIP Item



Eggar	Adhesive	Liner	ltom	Approx Wgt/	GB	N S	Z Z	ATL	4	
THERMAL TRANSFER	Adriesive	Liner	Item	MMSI						
THERMAL TRANSPER										
MATTE WHITE BOPP										
A 3.7 mil top coated matte white I letterpress. Moisture, chemical ar		, ,		. ,	. 0	aphy, so	reen, a	and		
100WP	00720	40SC	S8204960	227	C					
100WP	00747	50SC	S7604660	247	C					
100WP	00747	40SC	S7605960	229						
100WP	00751	40SC	S7206060	226	C					

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA

C - Custom
TIP Item



cer	Adhesive	Liner	ltem	Approx Wgt/ MMSI	RB GB	W KC	ATL	4
HERMAL TRANSFER								
ALUE THERMAL TRANSFER	2							
A 42# (62 g/m²) top-coated, the conventional thermal transfer fa		_				omparabl	le to	
VALUT	00278	40SC	S8175760	200				
VALUT	00531	40SC	S9109660	212				
VALUT	00720	40SC	S7851360	210		ı	1	1
VALUT	00720	12NB	S9178360	174				
VALUT	00751	40SC	S7841560	210	C	I		
VALUT	00751	40SC	S8278660	210	C			
VALUT	00757	40SC	S9013660	213		1	1	1
VALUT	0758M	40SC	S7839660	210		1	1	1
VALUT	0758M 0758M	40SC 40SC	S8138960	338				
VALUT	0758M	17GL	S8777860	183	C			
IRECT THERMAL								
OP COATED DIRECT THERN	MAL PAPER							
A 38# (56.2 g/m²) high sensitive mobile printing applications. FS	ity, top coated direct th	ermal paper	. This thinner ca	lliper facer allows mo	re labels per roll. Idea	al for han	ıd-appl	lied
	00720	40SC	S9192179	249	С			

A 47# (69.9 g/m²) medium sensitivity non-top coated direct thermal paper designed for short duration labels or applications where the label is not exposed to solvents, water, oils, fats or other similar materials. FSC®-certified paper.

	024NT	00720	40SC	S9195479	220	1				
--	-------	-------	------	----------	-----	---	--	--	--	--

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA
TIP Item

Page 47



BIG ENOUGH TO SERVE YOU, SMALL ENOUGH TO KNOW YOU

acer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB WIN WIN ATL
DIRECT THERMAL					
HENOL-FREE DIRECT	THERMAL PRESCRIPTIO	N VIAL LA	BEL		
				ners, hand sanitize	rs and lotions. Holds up in heat and
humidity. Vital drug info	rmation remains legible under	most handli	ng and storage o	onditions. FSC®-ce	ertified paper.
021RX	00508	40SC	S9174760	229	C
021RX	00751	40SC	S9174660	229	
					
ED FLUORESCENT DI	RECT THERMAL				
		_	ack. Intended for	attention-grabbing	promotional point-of-purchase labels, o
color coded warehouse	tracking. FSC®-certified pape	er.			
022FT	00720	40SC	S9127860	234	
_	AGE DELIVERY DIRECT T		1.000 NJ 1.00 L		L. BOO L
	nermal paper top-coated for ha onments. Resists imaging up t	_			delivery. PCS and scanning up to 670 ertified paper.
	orninorito: rtooloto irriagirig ap t	.0 100 0. 111	sacrate to ract pr	opoodo. 1 000 0	oranoa papor.
Tim. 1 of high float chivil					
022PD	0758M	40SC	S8897252	230	C
022PD		40SC	S8897252	230	C III III III
022PD REMIUM TOP COATE	OT D				
022PD REMIUM TOP COATE	OT D				maging speeds. FSC®-certified paper.
022PD REMIUM TOP COATE	OT D				
022PD REMIUM TOP COATE! A 53# (78 g/m²) top coa	D TD Ited direct thermal coated paper	er for more o	demanding applic	cations and higher ir	
022PD REMIUM TOP COATEI A 53# (78 g/m²) top coa 022TD 022TD	O TD Ited direct thermal coated paper 00272 00275	er for more of 40SC 41WK	demanding applic	cations and higher in 230 226	
022PD REMIUM TOP COATE! A 53# (78 g/m²) top coa 022TD 022TD 022TD	OTD Ited direct thermal coated paper 00272 00275 00720	40SC 40SC 41WK 40SC	S7603560 S9156560 S6290060	eations and higher in 230 226 234	maging speeds. FSC®-certified paper.
022PD REMIUM TOP COATEI A 53# (78 g/m²) top coa 022TD 022TD	O TD Ited direct thermal coated paper 00272 00275	er for more of 40SC 41WK	demanding applic \$7603560 \$9156560	cations and higher in 230 226	
022PD REMIUM TOP COATE! A 53# (78 g/m²) top coa 022TD 022TD 022TD	OTD Ited direct thermal coated paper 00272 00275 00720	40SC 40SC 41WK 40SC	S7603560 S9156560 S6290060	eations and higher in 230 226 234	maging speeds. FSC®-certified paper.
022PD REMIUM TOP COATEI A 53# (78 g/m²) top coa 022TD 022TD 022TD 022TD 022TD 022TD	00 TD Ited direct thermal coated paper 00272 00275 00720 00747 0758M 0758M	40SC 41WK 40SC 40SC 40SC	S7603560 S9156560 S6290060 S7552960	230 226 234 236	naging speeds. FSC®-certified paper.
022PD REMIUM TOP COATEI A 53# (78 g/m²) top coa 022TD 022TD 022TD 022TD 022TD 022TD 022TD	0 TD ited direct thermal coated paper 00272 00275 00720 00747 0758M 0758M	40SC 41WK 40SC 40SC 40SC	S7603560 S9156560 S6290060 S7552960 S7657960	230 226 234 236 361	maging speeds. FSC®-certified paper.
022PD REMIUM TOP COATEI A 53# (78 g/m²) top coa 022TD 022TD 022TD 022TD 022TD 022TD CONOMY TOP COATE A 53# (78 g/m²) top coa	0 TD ited direct thermal coated paper 00272 00275 00720 00747 0758M 0758M	40SC 41WK 40SC 40SC 40SC 40SC PER stant to mois	S7603560 S9156560 S6290060 S7552960 S7657960	eations and higher in 230 226 234 236 361	naging speeds. FSC®-certified paper.
022PD REMIUM TOP COATEI A 53# (78 g/m²) top coa 022TD 022TD 022TD 022TD 022TD CONOMY TOP COATE A 53# (78 g/m²) top coa for weigh scale labels, p	OTD Ited direct thermal coated paper 00272 00275 00720 00747 0758M 0758M 0758M ED DIRECT THERMAL PAF Ited direct thermal paper. Resionarmacy, shipping and wareh	40SC 41WK 40SC 40SC 40SC 40SC Stant to moisousing applications	S7603560 S9156560 S6290060 S7552960 S7657960 Sture, oil and healications. FSC®-co	eations and higher in 230 226 234 236 361 att. Also has plasticizertified paper.	naging speeds. FSC®-certified paper. I C C C er resistance at room temperature. Idea
022PD REMIUM TOP COATEI A 53# (78 g/m²) top coa 022TD 022TD 022TD 022TD 022TD 022TD CONOMY TOP COATE A 53# (78 g/m²) top coa	DTD Ited direct thermal coated paper 00272 00275 00720 00747 0758M 0758M 0758M ED DIRECT THERMAL PAF Ited direct thermal paper. Resi	40SC 41WK 40SC 40SC 40SC 40SC PER stant to mois	S7603560 S9156560 S6290060 S7552960 S7657960	eations and higher in 230 226 234 236 361	maging speeds. FSC®-certified paper.
022PD REMIUM TOP COATEI A 53# (78 g/m²) top coa 022TD 022TD 022TD 022TD 022TD CONOMY TOP COATE A 53# (78 g/m²) top coa for weigh scale labels, p	OTD Ited direct thermal coated paper 00272 00275 00720 00747 0758M 0758M 0758M ED DIRECT THERMAL PAF Ited direct thermal paper. Resionarmacy, shipping and wareh 00720	40SC 41WK 40SC 40SC 40SC 40SC PER stant to moistousing applitudes	S7603560 S9156560 S6290060 S7552960 S7657960 Sture, oil and healications. FSC®-c	eations and higher in 230 226 234 236 361 att. Also has plasticizertified paper.	naging speeds. FSC®-certified paper. I C C C er resistance at room temperature. Idea
022PD REMIUM TOP COATEI A 53# (78 g/m²) top coa 022TD 022TD 022TD 022TD 022TD CONOMY TOP COATE A 53# (78 g/m²) top coa for weigh scale labels, p	OTD Ited direct thermal coated paper 00272 00275 00720 00747 0758M 0758M 0758M ED DIRECT THERMAL PAF Ited direct thermal paper. Resionarmacy, shipping and wareh 00720 WI KC - Kansas City, MO	40SC 41WK 40SC 40SC 40SC 40SC PER stant to moistousing applications 40SC ATL -	S7603560 S9156560 S6290060 S7552960 S7657960 Sture, oil and healications. FSC®-co	eations and higher in 230 226 234 236 361 att. Also has plasticizertified paper.	naging speeds. FSC®-certified paper. I C C C er resistance at room temperature. Idea



Facer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	NIN NIN	8	M	ATL	4	
DIRECT THERMAL											

ECONOMY TOP COATED DIRECT THERMAL PAPER

A 47# (70 g/m²) top coated direct thermal paper. Resistant to moisture, oil and heat. Also has plasticizer resistance at room temperature. Ideal for weigh scale labels, pharmacy, shipping and warehousing applications. FSC®-certified paper.

025DT	00531	40SC	S8975760	222	
025DT	00633	40SC	S9176860	218	C
025DT	00720	40SC	S8975560	219	
025DT	00720	40SC	S9087260	222	C
025DT	00751	40SC	S8976560	226	

NON-TOP COATED DIRECT THERMAL PAPER

A 51# (75 g/m²) medium sensitivity non-top coated direct thermal paper designed for short duration labels or applications where the label is not exposed to solvents, water, oils, fats or other similar materials. FSC®-certified paper.

025NT	00531	40SC	S8274460	223	
025NT	00720	40SC	S8153252	224	
025NT	00720	40SC	S8153260	224	C
025NT	00757	40SC	S9232760	226	
025NT	0758M	40SC	S8155352	226	
025NT	0758M	40SC	S8155360	226	C

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA

C - Custom
TIP Item



Facer	Adhesive	Liner	ltem	Approx Wgt/ MMSI	MIN KC WIN ATL
DIRECT THERMAL					
3.0 MIL SYNTHETIC MEDIUM SENSI	TIVITY FILM				
A 3.0 mil BOPP direct thermal film. Me are important. Dark image for excellen	0	,		durability. Use when m	oisture and environmental resistance
070MK	00720	40SC	S4335060	208	
070MK	00747	40SC	S7600260	210	C
070MK	00853	40SC	S5065060	204	C
3.3 MIL SYNTHETIC MEDIUM SENSI	TIVITY FILM				
A 3.3 mil BOPP direct thermal film. To are important. Good stiffness for ease	•	,	0	,	
084MB	00278	40SC	S8872160	211	C
084MB	00751	40SC	S8862460	221	C
SYNTHETIC MEDIUM SENSITIVITY F			on alcomologitistos. B.A.		
4.1 mil white BOPP film with direct the				Ü	vity.
095RK	00720	40SC	S4101060	237	
095RK	00747	40SC	S7549860	240	
SYNTHETIC MEDIUM SENSITIVITY F	FILM				
4.1 mil white BOPP film with direct the for industrial labeling, ski lift tickets, ba	0		0 1	,	Vater and environmental resistant. Use
096RK	00504	40SC	S9194960	231	C
096RK	00720	40SC	S9177360	225	
096RK	00747	40SC	S9194760	229	C

Locations:	GB - Green Bay, WI WIN - Winchester, VA	KC - Kansas City, MO MIN - Minneapolis, MN	ATL - Atlanta, GA LA - Los Angeles, CA	I - Inventory C - Custom TIP Item



00853

00853

40SC

40SC

24VTB

24VTB

BIG ENOUGH TO SERVE YOU, SMALL ENOUGH TO KNOW YOU

Facer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB KC MIN ATL
DIRECT THERMAL					
TOP COATED VALUE DIRECT THEI	RMAL				
A 48# (71 g/m²) top coated paper. Re applications, cold storage, freeze/that			0.		<u>o</u>
24VTB	00720	40SC	S9030960	221	

S9169560

S9170460

223

220

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA
C - Custom
TIP Item



Facer Adhesive Liner Item MMSI

INK JET / LASER

Recommendations for Storage and Handling of Layflat Label Material

- * Good layflat performance can be expected when label stock is converted in an environment where the temperature range is between 60 and 80 degrees Fahrenheit (16 and 27 degrees Celsius) and the relative humidity is between 40% and 60%.
- * The material should be allowed to acclimate to your facility's environmental conditions for three days before it is converted.
- * Keep rolls off of concrete floors and away from any other sources of moisture contamination.
- * Rotate your stock. Use oldest inventory first.
- * Avoid long-term storage. For best results, material should be utilized by the end-user within six months of manufacture.
- * INK JET and LASER products are recommended on 6 inch O.D. cores to minimize core related curl. Layflat is affected by small cores. Customer accepts responsibility of curl if taken on 3 inch cores.

SUPER BRIGHT LASER JET

51# (75 g/m²) Exceptionally bright, uncoated, multi-purpose sheet for both laser and ink jet printing. FSC®-certified paper.

050LJ	00720	0PBLF	S8214960	250		
050LJ	00751	0PBLF	S8218060	255		
050LJ	00757	0PBLF	S9207460	254		
050LJ	0758M	32KLF	S8048560	239	C	
050LJ	0758M	0PBLF	S8165060	253		
050LJ	0758M	41LF	S8238360	233		
050LJ	0758M	53CRT	S9184660	261		

BLUE FLUORESCENT

57# (84 g/m²) blue matte fluorescent coated paper. Designed for laser, price marking, promotional and general roll label applications. Unique color makes labels stand out. Offers another option when using color coded labels. FSC®-certified paper.

054BZ 00720 40SC S8122860 239

GREEN FLUORESCENT

57# (84 g/m²) green matte fluorescent coated paper. Designed for laser, price marking and general roll label applications. FSC®-certified paper.

054GZ	0758M	0PBLF	S8189860	262		
00.02	0700111	OI DLI	00.00000	_0_		

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA

C - Custom
TIP Item

INK JET and LASER products are recommended on 6 inch O.D. cores to minimize core related curl. Layflat is affected by small cores. Customer accepts responsibility of curl if taken on 3 inch cores.



Facer Adhesive Liner Item Approx Wgt/

MMSI

INK JET / LASER

Recommendations for Storage and Handling of Layflat Label Material

- * Good layflat performance can be expected when label stock is converted in an environment where the temperature range is between 60 and 80 degrees Fahrenheit (16 and 27 degrees Celsius) and the relative humidity is between 40% and 60%.
- * The material should be allowed to acclimate to your facility's environmental conditions for three days before it is converted.
- * Keep rolls off of concrete floors and away from any other sources of moisture contamination.
- * Rotate your stock. Use oldest inventory first.
- * Avoid long-term storage. For best results, material should be utilized by the end-user within six months of manufacture.
- * INK JET and LASER products are recommended on 6 inch O.D. cores to minimize core related curl. Layflat is affected by small cores. Customer accepts responsibility of curl if taken on 3 inch cores.

ORANGE FLUORESCENT

57# (84 g/m²) orange matte fluorescent coated paper. Designed for laser, price marking and general roll label applications. FSC®-certified paper.

0540Z 0758M 0PBLF **S8190060** 262

PINK FLUORESCENT

57# (84 g/m²) pink matte fluorescent coated paper. Designed for laser, price marking and general roll label applications. FSC®-certified paper.

054PZ 0758M 0PBLF **S8190160** 262

RED FLUORESCENT

57# (84 g/m²) red matte fluorescent coated paper. Designed for laser, price marking and general roll label applications. FSC®-certified paper.

054RZ 0758M 0PBLF \$8190260 262

YELLOW CHARTREUSE FLUORESCENT

57# (84 g/m²) yellow chartreuse matte fluorescent coated paper. Designed for laser, price marking and general roll label applications. FSC®-certified paper.

054YZ 0758M 0PBLF **\$8189960** 262

PREMIUM COATED MATTE INK JET

A 61# (90 g/m²) matte-coated ink jet sheet with good opacity. It is waterfast and provides an extremely high level of smear resistance. This facer offers high resolution imaging and is compatible with a broad array of inkjet printers.

06MIJ 00751 40SC **S8087060** 255 **C**

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA

C - Custom
TIP Item

INK JET and LASER products are recommended on 6 inch O.D. cores to minimize core related curl. Layflat is affected by small cores. Customer accepts responsibility of curl if taken on 3 inch cores.



Facer Adhesive Liner Item Approx Wgt/
MMSI

INK JET / LASER

Recommendations for Storage and Handling of Layflat Label Material

- * Good layflat performance can be expected when label stock is converted in an environment where the temperature range is between 60 and 80 degrees Fahrenheit (16 and 27 degrees Celsius) and the relative humidity is between 40% and 60%.
- * The material should be allowed to acclimate to your facility's environmental conditions for three days before it is converted.
- * Keep rolls off of concrete floors and away from any other sources of moisture contamination.
- * Rotate your stock. Use oldest inventory first.
- * Avoid long-term storage. For best results, material should be utilized by the end-user within six months of manufacture.
- * INK JET and LASER products are recommended on 6 inch O.D. cores to minimize core related curl. Layflat is affected by small cores. Customer accepts responsibility of curl if taken on 3 inch cores.

60# MATTE-COATED INK JET

A 60# (88 g/m²) matte-coated, acid-free, inkjet sheet with an exceptionally bright, blue-white shade. It provides high resolution imaging, and excellent smear and water resistance. It is compatible with a broad array of inkjet printers. FSC®-certified.

07INK	00720	40SC	S9206460	248	
07INK	00751	40SC	S9205860	252	C
07INK			S9206260	125	C

59# GLOSS INKJET PAPER

A 59# (87 g/m²) high gloss inkjet paper. Offers high resolution imaging and is perfect for photorealistic prints. Is universally compatible with dye inks and printable with a range of pigment inks. Not recommended for flexo printing. FSC®-certified.

1GINK	00720	0PBLF	S8264660	270	C
1GINK	00720	40SC	S8721460	249	
1GINK	00751	40SC	S8714360	245	C
1GINK	0758M	41LF	S8718860	246	C

65# SEMI-GLOSS IINKJET PAPER

A 65# (97 g/m²) semi gloss inkjet paper. Offers high resolution imaging and is perfect for photorealistic prints. Is universally compatible with dye inks and printable with a range of pigment inks. FSC®-certified.

SG2NK	0720M	40SC	S9189560	329	1	

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA

C - Custom
TIP Item

INK JET and LASER products are recommended on 6 inch O.D. cores to minimize core related curl. Layflat is affected by small cores. Customer accepts responsibility of curl if taken on 3 inch cores.



Facer Adhesive Liner Item Approx Wgt/
MMSI

INK JET / LASER

Recommendations for Storage and Handling of Layflat Label Material

- * Good layflat performance can be expected when label stock is converted in an environment where the temperature range is between 60 and 80 degrees Fahrenheit (16 and 27 degrees Celsius) and the relative humidity is between 40% and 60%.
- * The material should be allowed to acclimate to your facility's environmental conditions for three days before it is converted.
- * Keep rolls off of concrete floors and away from any other sources of moisture contamination.
- * Rotate your stock. Use oldest inventory first.
- * Avoid long-term storage. For best results, material should be utilized by the end-user within six months of manufacture.
- * INK JET and LASER products are recommended on 6 inch O.D. cores to minimize core related curl. Layflat is affected by small cores. Customer accepts responsibility of curl if taken on 3 inch cores.

3.4 MIL MATTE WHITE INK JET BOPP

A 3.4 mil white matte BOPP that is a multi-purpose film for both water-based and pigment ink jet printing. Quick drying on press. The smooth surface allows graphics to really stand out on both black and white, and color printers. Good moisture resistance.

34WIJ 00720 40SC **S9177960** 201

47# FSC®-CERTIFIED SUPER BRIGHT LASER JET

47# (70 g/m²) Exceptionally bright, uncoated, multi-purpose sheet for laser and ink jet printing. Lighter weight for shipping savings. Thinner caliper for space savings and reduced packaging. Offers the option of more labels on a roll. FSC®-certified.

F47LJ	00757	41LF	S9077660	226	C	
F47LJ	0758M	41LF	S9171560	226		
F47LJ	0758M	0PBLF	S9172060	248	1	

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA

C - Custom
TIP Item

INK JET and LASER products are recommended on 6 inch O.D. cores to minimize core related curl. Layflat is affected by small cores. Customer accepts responsibility of curl if taken on 3 inch cores.



Facer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	NIM	5	Z	ATL	LA	
FILMS: POLYPROPYLEN	ES (CLEAR)										

1.85 MIL CLEAR TOP COATED BOPP

1.85 mil clear top-coated BOPP is compatible with water-based and UV flexo, and UV inkjet presses. Thinner for resource and shipping savings. Ultra clear for a no-label look. Perfect for health and beauty aid, household care, and beverage labeling.

018CT	00102	39NK	S9064660	181	
018CT	00102	40SC	S9091760	182	C
018CT	00102	12NB	S9092460	148	C
018CT	00720	40SC	S9064560	181	
018CT	00751	40SC	S9092760	185	
018CT	00960	12NB	S9202560	143	
018CT	00960	40SC	S9213560	181	
018CT	00960	39NK	S9221960	180	
018CT	0720M	40SC	S9090660	181	
018CT	0776S	40SC	S9095260	178	•
018CT	0776S	12NB	S9106460	144	C

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA
TIP Item



Facer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	× ×	5	Z	ATL	LA
FILMS: POLYPROPYLENES (Lillei	item	IVIIVIOI						
2.0 MIL CLEAR TOP COATED BOPP										
2.0 mil clear top-coated BOPP offers ex no-label look. Perfect for health and be				*	hot star	mping	. Ultra	clear	for a	
020CL	00102	40SC	S8017560	188	1					
020CL	00102	12NB	S8766160	154	C					
020CL	00102	39NK	S8777060	187	C					
020CL	00103	40SC	S8763760	187	C					
020CL	00103	15PT	S8779560	165	C					
020CL	00720	40SC	S8766360	187	1					
020CL	00751	40SC	S8782260	191	C			1		
020CL	00751	12NB	S8838960	154	C					
020CL	00960	40SC	S9221160	187	1	-	1	1		1
020CL	00960	12NB	S9222060	150	1					

2.2 MIL FLEXICLEAR™ TC CONFORMABLE BOPP

0720M

020CL

A 2.2 mil top coated clear BOPP offering full wall-to-wall squeeze conformability. Glossy look with a superior print receptive top coating for excellent ink adhesion and print quality. FlexiClear™ is a Trademark of Green Bay Packaging Inc.

40SC

022FC	00102	40SC	S8104460	194	C	
022FC	00751	12NB	S8836560	160	C	

S8997360

187

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA
TIP Item



Facer	Adhesive	Liner	ltem	Approx Wgt/ MMSI	GB	NIW :	S Z	ATL	۲
FILMS: POLYPROPYLEN	IES (CLEAR)								
3.6 MIL CLEAR TC BOPP A 3.6 mil clear BOPP film. UV re graphics, or other applications w		0	,	UV flexo and waterb	ased inks. Ca	ın be us	sed for	window	
036CG	00347	50SC	S6883060	269	1				
036CG	00347	74LF	S9127360	316	1				
FILMS: POLYPROPYLEN	IES (WHITE)								

2.2 MIL FLEXIWHITE™ TC CONFORMABLE BOPP

A 2.2 mil top coated white BOPP offering full wall-to-wall squeeze conformability. Glossy look with a superior print receptive top coating for excellent ink adhesion and print quality. FlexiWhite™ is a Trademark of Green Bay Packaging Inc.

022FW	00102	12NB	S8165860	164	C
022FW	00751	40SC	S8103360	198	
022FW	00751	12NB	S8840360	164	C

2.3 MIL TOP COATED WHITE BOPP

A 2.3 mil white top coated BOPP, backside coated to aid in adhesive anchorage. Excellent compatibility using UV curing inks or water based flexo ink systems. High stiffness for conversion and automatic dispensing. Great choice for prime labeling.

023WB 00633 12NB S8167160 169 C	023WB	00633	12NB	S8167160	169		
--	-------	-------	------	----------	-----	--	--

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA
C - Custom
TIP Item



Facer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	MW	8	Z	ATL	Z	
FILMS: POLYPROPYLENES	(WHITE)										

2.3 MIL WHITE TOP COATED BOPP

A 2.3 mil white top coated BOPP with excellent compatibility using UV curing inks or water based flexo ink systems. High stiffness for conversion and automatic dispensing. Great choice for prime labeling.

023WP	00102	40SC	S7731160	204	
023WP	00103	40SC	S7000060	202	C
023WP	00103	12NB	S7895760	169	C
023WP	00720	40SC	S7630960	202	
023WP	00751	40SC	S7722460	207	
023WP	00751	12NB	S8823860	170	C
023WP	00950	40SC	S9221260	202	

2.3 MIL WHITE TOP-COATED BOPP

2.3 mil solid white top-coated BOPP. Compatible with UV and water-based flexo, and UV inkjet printing; also hot stamping. Exceptional opacity. Backside treated for adhesive anchorage. Great stiffness for auto application. Ideal for prime labeling.

023WT	00102	40SC	S9126860	204	C
023WT	00720	40SC	S9065960	202	C
023WT	00950	40SC	S9221560	202	C
023WT	0720M	40SC	S9133560	202	

Locations: GB - Green Bay, WI WIN - Winchester, VA

KC - Kansas City, MO MIN - Minneapolis, MN ATL - Atlanta, GA LA - Los Angeles, CA I - Inventory
C - Custom
TIP Item



Facer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	N N	5	Z	ATL	F	
FILMS: POLYPROPYLENES	(WHITE)										

2.4 MIL TOP COATED WHITE LABEL-LYTE™

A 2.4 mil glossy white BOPP top coated for ink adhesion. Has a distinctive pearlescent sheen. Excellent compatibility with UV curing inks and water based flexo ink systems. Label-Lyte is a Trademark of Jindal Films America.

024TL	00102	92NB	S8276460	138	C
024TL	00102	12NB	S8724760	153	C
024TL	00102	40SC	S8775660	185	C II II II II II
024TL	00720	40SC	S8773560	188	
024TL	00747	40SC	S8779660	190	C
024TL	00751	40SC	S8787060	190	
024TL	00751	12NB	S8832660	153	
024TL	00950	92NB	S9215060	135	
024TL	00950	40SC	S9221060	185	
024TL	00950	12NB	S9222260	148	• • • • • •
024TL	0720M	40SC	S9042760	190	C I
024TL	0776S	40SC	S9070160	182	C
024TL	0776S	12NB	S9070260	148	C

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA
TIP Item



Facer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	N N	\$	Z	ATI	Z
FILMS: POLYPROPYLENES	S (WHITE)									
2.6 MIL TOP COATED WHITE LAB	EL-LYTE™									
A 2.6 mil glossy white BOPP top coawater based flexo ink systems. Labe					t compatibili	ty with	n UV d	curing	g inks	and

026TL	00102	40SC	S7802360	190	C		
026TL	00102	12NB	S8010760	158	C		
026TL	00103	40SC	S6174060	190			
026TL	00633	40SC	S8123660	189	C		
026TL	00720	40SC	S6173060	190			
026TL	00747	40SC	S7600560	195			
026TL	00751	40SC	S5384060	191	I I		
026TL	00751	12NB	S8825660	158	C		
026TL	00950	40SC	S9215460	190	I I	1 1	
026TL	00950	12NB	S9222160	153			
026TL			S6397560	70	C		

3.6 MIL WHITE TC BOPP

A 3.6 mil white BOPP film. UV resistance and top coating suitable for UV screen, UV flexo and waterbased inks. Can be used for window graphics, or other applications where a more substantial film is needed.

036WG	00347	50SC	S6888060	278	
036WG	00347	74LF	S9157660	325	

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA
TIP Item



Facer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	N N	8	Z	ATL	4	
FILMS: POLYPROPYLENES	(WHITE)										

2.4 MIL WHITE TOP-COATED BOPP

2.4 mil white top-coated BOPP. It is compatible with water-based and UV flexo, and UV inkjet presses. Thinner for resource and shipping savings. Glossy look. Perfect for health and beauty aid, household care, and beverage labeling.

24WCT	00102	40SC	S9110760	184	C -	
24WCT	00102	12NB	S9113660	150	1	
24WCT	00103	40SC	S9131460	183	C	
24WCT	00720	40SC	S9134360	182	1	
24WCT	00751	12NB	S9121060	150	C	
24WCT	00751	40SC	S9123660	184	1	
24WCT	00950	40SC	S9215260	183	1 1	
24WCT	00950	12NB	S9221460	145	1	
24WCT	0720M	40SC	S9119160	184	1	
24WCT	0776S	40SC	S9120460	179		

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA
C - Custom
TIP Item

er	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	N N	5	N	ATL	≤
.MS: POLYPROPYI	LENES (WHITE)									
MIL WHITE TOP-COATE	ED BOPP									
A 2.6 mil glossy white BOPI as well as UV inkjet. A perfe						r-base	ed flex	ko ink	syste	ms
26WCT	00102	40SC	S9021460	187	С	-				
26WCT	00102	12NB	S9121260	154	С	Ξ	Ξ		Ξ	Ī
26WCT	00103	40SC	S9123160	187	С					
26WCT	00720	40SC	S9121160	187	_					
26WCT	00720	40SC	S9123260	191	С					
					•					
26WCT	00751	40SC	S9021560	188	_					
26WCT	00950	40SC	S9215360	187						
26WCT	00950	12NB	S9222360	150	I					
26WCT			S9120660	67	C					
MIL MATTE WHITE INK	JET BOPP									
A 3.4 mil white matte BOPP surface allows graphics to re						ng on	press	s. The	smoo	oth
34WIJ	00720	40SC	S9177960	201						
LMS: POLYPROPYI	LENES (VARIABL	E IMAGI	NG)							
MIL THERMAL TRANSF	ER WHITE LABEL-LY	ТЕ™								
2.6 mil White Label-Lyte BC	OPP with a thermal transfe equired. Label-Lyte is a tra		-		ations where m	noistu	re res	istanc	e, or	
long term periormance, is it										
026TT	00747	40SC	S8773660	192						

All orders taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. Green Bay Packaging's standard Terms and Conditions as in effect at the time of sale shall control.

KC - Kansas City, MO

MIN - Minneapolis, MN

Locations: GB - Green Bay, WI

WIN - Winchester, VA

ATL - Atlanta, GA

LA - Los Angeles, CA

I - Inventory

C - Custom
TIP Item



Facer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	N N	5	Z	ATL	4
FILMS: POLYPROF	PYLENES (VARIABLI	E IMAGI	NG)							
THERMAL TRANSFER V	WHITE LABEL-LYTE™									
White Label-Lyte BOPP	with a thermal transfer top co	at. Label-Ly	rte is a Tradema	rk of Jindal Films Am	erica.					
030TT	00747	40SC	S5213060	199	C					1
A 3.0 mil BOPP direct th	DIUM SENSITIVITY FILM nermal film. Medium degree of ge for excellent ability to be re			durability. Use when r	noisture and	enviro	nmen	tal res	sistan	ce
070MK	00720	40SC	S4335060	208	1		I			
070MK	00747	40SC	S7600260	210	C					
070MK	00853	40SC	S5065060	204	C					
print										
075WP	00747	40SC	S8149152	214	C					
075WP 3.3 MIL SYNTHETIC ME A 3.3 mil BOPP direct th	00747 DIUM SENSITIVITY FILM nermal film. Top coated for duit fness for ease of dispensing. I	ability. Med	ium degree of se	ensitivity. Use when r	moisture and	enviro	onmen	tal res	sistan	ce
075WP 3.3 MIL SYNTHETIC ME A 3.3 mil BOPP direct th	DIUM SENSITIVITY FILM nermal film. Top coated for dui	ability. Med	ium degree of se	ensitivity. Use when r	moisture and	enviro	onmen	tal res	sistan	ce
075WP 3.3 MIL SYNTHETIC ME A 3.3 mil BOPP direct th are important. Good stif	DIUM SENSITIVITY FILM nermal film. Top coated for dur	rability. Med Dark image	ium degree of so	ensitivity. Use when r lity to be read and sca	moisture and anned.	enviro	onmen	tal res	sistan	ce
075WP 3.3 MIL SYNTHETIC MEI A 3.3 mil BOPP direct th are important. Good stif 084MB 084MB SYNTHETIC MEDIUM SE	DIUM SENSITIVITY FILM nermal film. Top coated for dur fness for ease of dispensing. I 00278 00751	rability. Med Dark image 40SC 40SC	ium degree of so for excellent abil \$8872160 \$8862460	ensitivity. Use when r lity to be read and sca 211 221	noisture and anned.	enviro	onmen	tal res	sistan	cce
075WP 3.3 MIL SYNTHETIC MEI A 3.3 mil BOPP direct th are important. Good stif 084MB 084MB SYNTHETIC MEDIUM SE	DIUM SENSITIVITY FILM nermal film. Top coated for dur fness for ease of dispensing. I 00278 00751	rability. Med Dark image 40SC 40SC	ium degree of so for excellent abil \$8872160 \$8862460	ensitivity. Use when r lity to be read and sca 211 221	noisture and anned.	enviro	i i	ttal res	sistan	cce
075WP 3.3 MIL SYNTHETIC ME A 3.3 mil BOPP direct th are important. Good stif 084MB 084MB SYNTHETIC MEDIUM SE 4.1 mil white BOPP film	DIUM SENSITIVITY FILM nermal film. Top coated for dur fness for ease of dispensing. I 00278 00751 ENSITIVITY FILM with direct thermal coating. To	rability. Med Dark image 40SC 40SC	ium degree of so for excellent abil \$8872160 \$8862460 or durability. Med	ensitivity. Use when r lity to be read and sc 211 221 lium degree of sensit	noisture and anned.	enviro	in the second se	ttal res	sistan	cce
075WP 3.3 MIL SYNTHETIC ME A 3.3 mil BOPP direct th are important. Good stif 084MB 084MB SYNTHETIC MEDIUM SE 4.1 mil white BOPP film 095RK	DIUM SENSITIVITY FILM nermal film. Top coated for dur fness for ease of dispensing. I 00278 00751 ENSITIVITY FILM with direct thermal coating. To	rability. Med Dark image 40SC 40SC	ium degree of so for excellent abil \$8872160 \$8862460 or durability. Med \$4101060	ensitivity. Use when r lity to be read and so: 211 221 lium degree of sensit 237	noisture and anned.	enviro	i	ttal res	sistan	ce
075WP 3.3 MIL SYNTHETIC ME A 3.3 mil BOPP direct th are important. Good stif 084MB 084MB SYNTHETIC MEDIUM SE 4.1 mil white BOPP film 095RK	DIUM SENSITIVITY FILM nermal film. Top coated for dur fness for ease of dispensing. I 00278 00751 ENSITIVITY FILM with direct thermal coating. To 00720 00747	rability. Med Dark image 40SC 40SC op coated for 40SC 40SC	ium degree of so for excellent abil \$8872160 \$8862460 or durability. Med \$4101060	ensitivity. Use when r lity to be read and so: 211 221 lium degree of sensit 237	noisture and anned.	•	nventor	:	sistan	cce



E	BIG ENOUGH	TO SERVE \	OU, SMALL E	NOUGH TO KNOW	YOU					
Facer	Adhesive	Liner	ltem	Approx Wgt/ MMSI	GB	N N	δ	Z	ATL	Ą
FILMS: POLYPROPYLENES	(VARIABL	E IMAGII	NG)							
TOP COATED KIMDURA® FPG 95										
A 4.2 mil (92 g/m²) Kimdura® BOPP s Trademark of Neenah Paper, Inc. © 20				matrix, ion deposition	ո and digital լ	orinting	g. Reg	jistere	∍d	
095TK	00506	40SC	S3252060	256	1					
095TK	00506	50SC	S3256060	272	C					
095TK	00538	50SC	S3286060	272	1					
095TK	00751	50SC	S5391060	273	1					
4.1 mil white BOPP film with direct the for industrial labeling, ski lift tickets, ba	rmal coating. P			•	Water and er	nvironm	nental	resis	tant. L	Jse
096RK	00504	40SC	S9194960	231	C					
096RK	00720	40SC	S9177360	225	1	1				
096RK	00747	40SC	S9194760	229	C					
MATTE WHITE BOPP										
A 3.7 mil top coated matte white BOPI and other demanding applications.	P. UV resistant.	. For use with	thermal transf	er and other print met	hods. Consi	der for	drum	labe	l, outd	oor
100WP	00720	40SC	S8204960	227	C					
100WP	00747	50SC	S7604660	247	С					
100WP	00747	40SC	S7605960	229	1					
100WP	00751	40SC	S7206060	226	C					

Locations: GB - Green Bay, WI KC - Kansa	s City, MO ATL - Atlanta, GA	I - Inventory
WIN - Winchester, VA MIN - Minn	eapolis, MN LA - Los Angeles, CA	C - Custom TIP Item

acer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB NA	Š Š	Z	ATL	Z
FILMS: POLYPROPY	LENES (METALIZE	ED)							
.85 MIL SILVER METALIZ	ED BOPP								
1.85 mil clear BOPP metali Great stiffness for automat						xo, and	UV inl	kjet.	
018MT	00102	40SC	S9129360	182	C				1
018MT	00102	12NB	S9133760	148	C				
018MT	00720	40SC	S9036760	181					
018MT	00751	40SC	S9137460	182	C				
018MT	00960	12NB	S9210460	144					
018MT	00960	40SC	S9221660	181					1
021MU 021MU	00102 00720	40SC	\$8056060 \$8031460	188	C				1
A 2.0 mil BOPP metalized	_	/ silver appe	arance. Top co	ated for printability with	a wide range of	of ink sy	stems	-	
021MU	00720	40SC	S8031460	186					
021MU	00751	40SC	S7345060	191	С				
021MU	00960	40SC	S9221860	187	С				1
FILMS: POLYSTYRE	ENES								
.5 MIL CLEAR POLYSTYR									
A 1.5 mil corona treated cle	ear polystyrene. Perfect for		se for peel-off (coupons and booklets.					
015PN	00720	40SC	S8175860	177	C		1		
A 2.0 mil corona treated cle		allows easy	converting and	dispensing.					
020PN	00103	50SC	S6679060	217	С				
ocations: GB - Green Bay, WI WIN - Winchester, VA	KC - Kansas City, MO MIN - Minneapolis, MN		Atlanta, GA os Angeles, CA			InventoCustom	-		

All orders taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. Green Bay Packaging's standard Terms and Conditions as in effect at the time of sale shall control.

TIP Item



Facer	Adhesive	Liner	ltem	Approx Wgt/ MMSI	GB	NIM	2 2	NIM ITA		₹
FILMS: POLYSTYRI	ENES									
2.5 MIL CLEAR POLYSTY	RENE									
A 2.5 mil corona treated c	clear polystyrene. Stiffness a	allows easy	converting and	dispensing. Great for	use as a ma	iling tab				
025PN	00515	50SC	S8131852	235	C					
3.5 MIL WHITE SQUEEZE	OPTICITE®									_
A 3.5 mil white squeezable	e OPTICITE® with a corona	treated prir	nt surface. Trade	emark of The Dow Ch	emical Comp	any				
035WZ	00103	50SC	S7709052	265	C					
2.5 MIL WHITE POLYSTYI	RENE									_
A 2.5 mil matte white poly	estyrene. Corona treated for se for coupons and booklets		k adhesion. Sti	ffness allows easy co	nverting and	dispens	ng. L	Jse for		
25PSW	00506	40SC	S8263960	231	C					
FILMS: POLYESTE	RS									
2 MIL CLEAR TOP COATE A very clear, top coated p	ED POLYESTER olyester film. Top coating all	lows for prin	ting with most s	tandard flexo and UV	letterpress in	ıks.				
	, ,									
020MY	00103	50SC	S7855152	242	С					
2.0 MIL VALUE WHITE PC	DLYESTER									_
	ilm, top-coated for water-bas sistant to heat and chemicals			k adhesion, and thern	mal transfer p	rinting.	Desig	gned fo	r	
2VWPT	00406	50SC	S8089560	233	I					

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA

C - Custom
TIP Item



Facer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	N	Š	Z	ATL	4
FILMS: OVERLAMINAT	ES									
1.0 MIL CLEAR NTC POLYES A glossy, clear polyester overle		ity. Effective	in durable appl	ications – resistant to	heat and che	mical	s. Hig	jh tea	r strei	ngth.
1CLPT	00102	12NB	S9167560	130	C					
1CLPT	00751	40SC	S8131360	168	C					
2 MIL CLEAR ACETATE A 2.0 mil clear acetate film witl applications. Meets the ASTM	, ,	,	ompostable. Ha	as relatively low tear re	esistance and	d is go	od fo	r tam _l	perpro	oof
020AC	00506	50SC	S1106052	234	1					
FILMS: WHITE SPECIA	LTY									
TYVEK® DuPont™ Tyvek® (1073D) is a DuPont™ and Tyvek® are tractive trademarks of E.I. du Pont de	demarks or registered		lefin with excep	tional strength and mo	pisture resista	ance.				

00103 046TV 40SC S6881052 230 046TV



Locations: GB - Green Bay, WI ATL - Atlanta, GA KC - Kansas City, MO I - Inventory WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA C - Custom TIP Item

S4354052

106



Facer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	X X	MIN	4		
HOT MELT PRODUCTS										
054SG/767HM/12PE-DES 54# C1S bright blue-white semi-gloss	s. High strength pro	operty makes	s it ideal for wi	de web high-spee	d stripping and d	ie-cutting. F	FSC®-cer	tified		
paper. 767HM is a versatile hot melt surfaces. Clear 1.2 mil polyester line										
Dry Edge Solutionsstocked in 13" standard width. Features 1/8" dry (adhesive-free) outer edge specifically designed to minimize ooze and maximize productivity on press. Rolls are offered in 5,000 ft lengths at quantities of 780 MSI per roll.										
			S9230452	199	1					
054SG/767HM/40SC-DES										
54# C1S bright blue-white semi-gloss paper.767HM is a versatile hot melt a surfaces. Liner is a white densified kn	adhesive with quick	tack. It stan	ids up to mois	ture and adheres	securely to low-e	_		tified		
Dry Edge Solutionsstocked in 13 maximize productivity on press. Rolls						gned to min	imize ooz	e and		
			S9230352	233	1					
24WCT/767HM/40SC-DES										
2.4 mil white top-coated BOPP comp savings.767HM is a versatile hot mel surfaces. Liner is a white densified ke	t adhesive with qui	ck tack. It sta	ands up to mo	sisture and adhere	s securely to low			I		
Dry Edge Solutionsstocked in 13 maximize productivity on press. Rolls						gned to min	imize ooz	e and		
			S9230552	180	1					
26WCT / 767HM / 12PE										
The 2.6 mil glossy white BOPP facer Adheres securely to low-energy and								e.		
			S9167360	154	1					
-	Kansas City, MO - Minneapolis, MN		lanta, GA Angeles, CA			I - Inventor C - Custom TIP Iter	-			



Facer		Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	W WIN	MIN	4
HOT N	IELT PRODUCTS								
2WPET /	/ 254HM / 40SC								
hard-t	mil white polyester with o to-stick-to substrates such ure has a dry edge for ea	n as rough textures, cont	aminated s						his
				SC514600	318	C			
3WBOPF	P / 254HMHCW / 40SC								
other	il white polypropylene con hard-to-stick-to substrate edge for ease of converti	s such as rough textures							
				SC509600	286	C			
3WBOPF	P / 298HMHCW / 40SC								
for ou	mil white polypropylene f atdoor markings of monito structure has a dry edge f	red crops. Also works we	ell on rough						
				SC503900	232	C			
3WBOPF	P / 298HMHCW / 78LF								
outdo	mil white polypropylene for markings of monitored ure has a dry edge for ea	crops. Also works well o	n rough su						his
				SC503500	318	C			
60ML / 2	:54HMHCW / 40SC								
	# Matte Litho paper combi to-stick-to substrates sucl ge								ner
				SC514700	338	C			
Locations:	GB - Green Bay, WI WIN - Winchester, VA	KC - Kansas City, MO MIN - Minneapolis, MN		Atlanta, GA os Angeles, CA			I - Inventor C - Custom TIP Iter	-	
							TH HO		



F		Adlessins	1 :	ltama	Approx Wgt/	GB WIN KC KC LA ATL
Facer	MELT PRODUCTS	Adhesive	Liner	Item	MMSI	
нотк	MELI PRODUCIS					
60ML / 2	298HMHCWT / 40SC					
outdo						esive is approved by the USDA for structure has a dry edge for ease of
				SC512200	284	С
PATTE	ERNED COUPONS	5				
1MBSCF	PP15PET2UPW102					
adhe						ns across the web. The pattern provides release provides consumer-friendly peel
				SC510300	162	C
1MBSCF	PP15PET3UPN102					_
provid		long the long edges, wh				ons across the web. The pattern onsistent release provides
				SC501300	162	С
1MBSCF	PP15PET4UPN102					
provid		long the long edges, wh				ons across the web. The pattern onsistent release provides
				SC510400	162	C
1MRSC	PP15PET4UPW102					
4-up	coupon base with a 1.4 m					ns across the web. The pattern provides release provides consumer-friendly peel
				SC510200	162	C
Locations:	GB - Green Bay, WI WIN - Winchester, VA	KC - Kansas City, MO MIN - Minneapolis, MN		Atlanta, GA os Angeles, CA		I - Inventory C - Custom TIP Item



Facer		Adhesive	Liner	Item	Approx Wgt/ MMSI	GB WIN KC ATL	≤
PATT	ERNED COUPONS	5					
1MBSCI	PP15PET6UPN102						
provid		long the long edges, wh				ons across the web. The pattern onsistent release provides	
				SC510100	162	C	
1MBSCI	PP40SC2UPW853						
adhes						across the web. The pattern provid t release provides consumer-friend	
				SC510800	186	C	
1MBSCI	PP40SC3UPN853						
adhes	•	·			·	s across the web. The pattern prov release provides consumer-friendly	
				SC510900	186	C	
1MBSCI	PP40SC4UPN853						
adhes						s across the web. The pattern prov release provides consumer-friendly	
				SC511000	186	C	
1MBSCI	PP40SC4UPW853						
adhes	•	·			·	across the web. The pattern provict release provides consumer-friend	
OITO I							y peel
anar				SC502600	186	C	y peel
anar				SC502600	186	C	y peel
				SC502600	186	C	y peel
Locations:	GB - Green Bay, WI WIN - Winchester, VA	KC - Kansas City, MO MIN - Minneapolis, MN		SC502600 atlanta, GA s Angeles, CA	186	I - Inventory C - Custom	y peel



Facer	Adhesive	Liner	Item	Approx Wgt/ MMSI	MIN A MIN GB	Z S
PATTERNED COUPONS						
1MBSCPP40SCUNIV						
Universal coupon base with a 40# S patterned breakaway adhesive prov						
			SC502700	186	C	
DURABLE TAGS						
TAMPERPROOF ECONOMY						
60# white FSC® certified paper lam tear-resistant for security purposes,				n. This durable mater	al is designed for tags that need	to be
			SC501700	378	C	
INTEGRATED PRODUCTS						
001 51						
A 30# layflat liner designed for making printing compatible. Custom made f			rinter applies i	ts own adhesive to the	ne back of the form. Flexo and las	er
			SC503700	69	C	
40SC / 757 / 41LF						
An acrylic adhesive transfer tape pr such as, shipping and return labels mailed promotions. Available in 60"	for e-commerce, med				_	
			SC515600	215	C	
40SC / 767HM / 40SC						
A hot melt adhesive transfer tape pre labels in forms such as, shipping an labels included in mailed promotions	d return labels for e-	commerce,	, medical forms			
			SC509200	229	C	
	- Kansas City, MO N - Minneapolis, MN		tlanta, GA s Angeles, CA		I - Inventory C - Custom TIP Item	
All orders taken subject to final acceptance at					_	



BIG ENOUGH TO SERVE YOU, SMALL ENOUGH TO KNOW YOU

Facer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	W W	MIN	_ ≤
INTEGRATED PRO	ODUCTS							
BL20CLR4.0								
	ck laminate with 4 inch pattern Liner. When the card is remove			m / Break Away Co	ating / 2.0 mil	PET Film /	515 Perma	anent
			SC504300	340	C			
BL20CLR7.75								
	ck laminate with 7.75 inch patt 40# Paper Liner. When the ca				Coating / 2.0	mil PET Fil	m / 515	
			SC511100	340	C			
BL20CLRFG								
A 2.0 mil clear PET ba	ck laminate with full gum adhe				way Coating /	2.0 mil PE	T Film / 51	5
Permanent Adhesive /	40# Paper Liner. When the ca	ira is removed,	, a clear willion					
Permanent Adhesive /	40# Paper Liner. When the ca	ara is removea,	SC504200	340	С			
Permanent Adhesive / BLPAPER4.0	40# Paper Liner. When the ca	na is removed,			C		•	
BLPAPER4.0 A 40# paper back lami	nate with 4 inch patterned adh	esive - 40# Pa	SC504200	340 nated to 1.0 mil Clea	ar PET Film / E		/ Coating /	2.0
BLPAPER4.0 A 40# paper back lami	nate with 4 inch patterned adh	esive - 40# Pa	SC504200	340 nated to 1.0 mil Clea	ar PET Film / E		/ Coating /	2.0
BLPAPER4.0 A 40# paper back lami mil Clear PET Film / 5 ²	nate with 4 inch patterned adh	esive - 40# Pa	SC504200 aper Liner lamir/hen the card is	340 nated to 1.0 mil Clea s removed, a paper	ar PET Film / E		/ Coating /	2.0
BLPAPER4.0 A 40# paper back lami mil Clear PET Film / 5	nate with 4 inch patterned adh	esive - 40# Pa Paper Liner. W	sc504200 aper Liner lamin /hen the card is sc506000	340 sated to 1.0 mil Cleas removed, a paper 401 er laminated to 1.0	ar PET Film / E window remai	Film / Brea		
BLPAPER4.0 A 40# paper back lami mil Clear PET Film / 5	nate with 4 inch patterned adh 15 Permanent Adhesive / 40# l nate with full gum adhesive up	esive - 40# Pa Paper Liner. W	sc504200 aper Liner lamin /hen the card is sc506000	340 sated to 1.0 mil Cleas removed, a paper 401 er laminated to 1.0	ar PET Film / E window remai	Film / Brea		_
BLPAPER4.0 A 40# paper back lami mil Clear PET Film / 5	nate with 4 inch patterned adh 15 Permanent Adhesive / 40# l nate with full gum adhesive up	esive - 40# Pa Paper Liner. W	sc504200 aper Liner lamin/hen the card is sc506000 40# Paper Liner. When the card is	ated to 1.0 mil Cleas removed, a paper 401 er laminated to 1.0 ard is removed, a p	ar PET Film / E window remai	Film / Brea		_
BLPAPER4.0 A 40# paper back lami mil Clear PET Film / 5 ² BLPAPERFG A 40# paper back lami / 2.0 mil Clear PET Film	nate with 4 inch patterned adh 15 Permanent Adhesive / 40# nate with full gum adhesive up m / 515 Permanent Adhesive /	esive - 40# Pa Paper Liner. W	sc504200 aper Liner lamin/hen the card is sc506000 40# Paper Liner. When the card is	ated to 1.0 mil Cleas removed, a paper 401 er laminated to 1.0 ard is removed, a p	ar PET Film / E window remai	Film / Brea		
BLPAPER4.0 A 40# paper back lami mil Clear PET Film / 5 ² BLPAPERFG A 40# paper back lami / 2.0 mil Clear PET Film	nate with 4 inch patterned adh 15 Permanent Adhesive / 40# I nate with full gum adhesive up m / 515 Permanent Adhesive /	esive - 40# Pa Paper Liner. W to 30 inches - 40# Paper Lin	sc504200 Aper Liner lamin When the card is sc506000 40# Paper Liner. When the coscoriates. When the coscoriates.	ated to 1.0 mil Cleas removed, a paper 401 er laminated to 1.0 ard is removed, a p	ar PET Film / E window remai C mil Clear PET aper window I	Film / Breadenains.		
BLPAPER4.0 A 40# paper back lami mil Clear PET Film / 5 ² BLPAPERFG A 40# paper back lami / 2.0 mil Clear PET Film	nate with 4 inch patterned adh 15 Permanent Adhesive / 40# 1 nate with full gum adhesive up m / 515 Permanent Adhesive /	nesive - 40# Pa Paper Liner. W to 30 inches - 40# Paper Lin per for more de	sc504200 Aper Liner lamin When the card is sc506000 40# Paper Liner. When the coscoriates. When the coscoriates.	ated to 1.0 mil Cleas removed, a paper 401 er laminated to 1.0 ard is removed, a p	ar PET Film / E window remai C mil Clear PET aper window I	Film / Breadenains.		_
BLPAPER4.0 A 40# paper back lami mil Clear PET Film / 5 ² BLPAPERFG A 40# paper back lami / 2.0 mil Clear PET Film PIGGYBACKS PREMIUM TOP COATE A 54# (79 g/m²) top co	nate with 4 inch patterned adh 15 Permanent Adhesive / 40# nate with full gum adhesive up m / 515 Permanent Adhesive /	esive - 40# Pa Paper Liner. W to 30 inches - 40# Paper Lin	sc504200 aper Liner lamin //hen the card is sc506000 40# Paper Liner. When the completer. When the complete sc506100	340 atted to 1.0 mil Clea bramoved, a paper 401 er laminated to 1.0 ard is removed, a p 401	ar PET Film / E window remai C mil Clear PET aper window r C	Film / Breadenains.		_
BLPAPER4.0 A 40# paper back lami mil Clear PET Film / 5 ² BLPAPERFG A 40# paper back lami / 2.0 mil Clear PET Film PIGGYBACKS PREMIUM TOP COATE A 54# (79 g/m²) top co	nate with 4 inch patterned adh 15 Permanent Adhesive / 40# nate with full gum adhesive up m / 515 Permanent Adhesive / ED TD ated direct thermal coated pap 0758M 0758M	pesive - 40# Pa Paper Liner. W to 30 inches - 40# Paper Lin the Paper Line the Formore de 40SC 40SC ATL - A	sc504200 aper Liner lamin //hen the card is sc506000 40# Paper Liner. When the completer. When the complete sc506100	340 atted to 1.0 mil Clea bramoved, a paper 401 er laminated to 1.0 ard is removed, a p 401	ar PET Film / E window remai C mil Clear PET aper window r C	Film / Breadenains.	ak Away C	

All orders taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. Green Bay Packaging's standard Terms and Conditions as in effect at the time of sale shall control.



BIG ENOUGH TO SERVE YOU, SMALL ENOUGH TO KNOW YOU

acer	Adhesive	Liner	Item	Approx Wgt/ MMSI	GB	N N	\$	Σ	ATL	≤
PIGGYBACKS	Adilosive	Line	itom	NIMO!						
50# EDP SMUDGE RESIST	ANT									
A 50# (74 g/m²) general pu FSC®-certified paper.	ırpose uncoated paper. Briç	ght white wit	th excellent smud	dge resistance. Desig	ned for high	perfori	mance			
050ED	0758M 0758M	40SC 40SC	S7725060	356	C					
54# SEMI-GLOSS										
54# (78 g/m²) C1S bright b Smooth surface provides e						ping a	nd die-	-cuttin	g.	
054SG	00515 00515	12NB 40SC	S9075360	318						
054SG	0758M 0758M	40SC 50SC	S7686660	375	C					
054SG	0758M 0758M	40SC 40SC	S8027060	354	1					
61# (99 g/m²) decorative p 1/32" wide. The area betwe 056H7	een the shim lines measure	Shim lines/ses 30" mach			_	p in the	e patte	rn will	be up	to
61# (99 g/m²) decorative p. 1/32" wide. The area between	rismatic diffraction paper. Seen the shim lines measure	Shim lines/ses 30" mach	ine direction (MD)) and 48" cross direc	tion (CD)	p in the	patte	rn will	be up	to
61# (99 g/m²) decorative p. 1/32" wide. The area between	rismatic diffraction paper. S een the shim lines measure 0758M 0758M	Shim lines/se es 30" mach 40SC 40SC	S8265860	o) and 48" cross direct	tion (CD)				be up	to
61# (99 g/m²) decorative p. 1/32" wide. The area betwee 056H7	rismatic diffraction paper. S een the shim lines measure 0758M 0758M	Shim lines/se es 30" mach 40SC 40SC	S8265860	o) and 48" cross direct	tion (CD)				be up	to
61# (99 g/m²) decorative p 1/32" wide. The area betwee 056H7 60# DULL LITHO 60# (89 g/m²) high quality,	rismatic diffraction paper. S een the shim lines measure 0758M 0758M	Shim lines/se es 30" mach 40SC 40SC	S8265860	o) and 48" cross direct	tion (CD)				be up	to
61# (99 g/m²) decorative p 1/32" wide. The area betwee 056H7 60# DULL LITHO 60# (89 g/m²) high quality, FSC®-certified paper.	rismatic diffraction paper. Seen the shim lines measure 0758M 0758M dull finish litho offering exc	Shim lines/se as 30" mach 40SC 40SC ellent print a	S8265860 and die-cut prope	375 erties. Good for flexog	c graphic and				be up	to to
61# (99 g/m²) decorative p. 1/32" wide. The area betwee 056H7 60# DULL LITHO 60# (89 g/m²) high quality, FSC®-certified paper. 061DL	rismatic diffraction paper. Seen the shim lines measure 0758M 0758M dull finish litho offering exc 0758M 0758M 0758M	Shim lines/se as 30" mach 40SC 40SC ellent print at 40SC 40SC	S8265860 and die-cut prope S8719060	and 48" cross directions of the control of the cont	graphic and C	offset p	printing] .		o to
61# (99 g/m²) decorative p 1/32" wide. The area between 056H7 60# DULL LITHO 60# (89 g/m²) high quality, FSC®-certified paper. 061DL VALUE THERMAL TRANSI A 42# (62 g/m²) top-coated	rismatic diffraction paper. Seen the shim lines measure 0758M 0758M dull finish litho offering exc 0758M 0758M 0758M	Shim lines/se as 30" mach 40SC 40SC ellent print at 40SC 40SC	S8265860 and die-cut prope S8719060	and 48" cross directions of the control of the cont	graphic and C	offset p	printing] .		to to
61# (99 g/m²) decorative pr 1/32" wide. The area between 056H7 60# DULL LITHO 60# (89 g/m²) high quality, FSC®-certified paper. 061DL VALUE THERMAL TRANSI A 42# (62 g/m²) top-coated conventional thermal transi	rismatic diffraction paper. Seen the shim lines measure 0758M 0758M dull finish litho offering exc 0758M 0758M FER I, thermal transfer sheet the fer facers. Exceptional prin	Shim lines/se as 30" mach 40SC 40SC ellent print a 40SC 40SC at offers high at quality, es 40SC	S8265860 and die-cut prope S8719060 a performance at pecially for flood	and 48" cross directions and 48" cross directions. 375 arrives. Good for flexograms arrives. 377 a lower cost. Streng coating. FSC®-certifications.	graphic and C	offset p	printing] .		to to
61# (99 g/m²) decorative pr 1/32" wide. The area between 056H7 60# DULL LITHO 60# (89 g/m²) high quality, FSC®-certified paper. 061DL VALUE THERMAL TRANSI A 42# (62 g/m²) top-coated conventional thermal transi	rismatic diffraction paper. Seen the shim lines measure 0758M 0758M dull finish litho offering exc 0758M 0758M FER I, thermal transfer sheet the fer facers. Exceptional prin	Shim lines/se as 30" mach 40SC 40SC ellent print a 40SC 40SC at offers high the quality, es 40SC 40SC	S8265860 and die-cut prope S8719060 a performance at pecially for flood	and 48" cross directions and 48" cross directions. 375 arrives. Good for flexograms arrives. 377 a lower cost. Streng coating. FSC®-certifications.	graphic and C	offset p	printing	g.		to

All orders taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. Green Bay Packaging's standard Terms and Conditions as in effect at the time of sale shall control.



BIG ENOUGH TO SERVE YOU, SMALL ENOUGH TO KNOW YOU

Facer Adhesive Liner Item Approx Wgt/
MMSI

HOT MELT DRY EDGE SOLUTIONS

054SG/767HM/12PE-DES

54# C1S bright blue-white semi-gloss. High strength property makes it ideal for wide web high-speed stripping and die-cutting. FSC®-certified paper. 767HM is a versatile hot melt adhesive with quick tack. It stands up to moisture and adheres securely to low-energy and textured surfaces. Clear 1.2 mil polyester liner with an excellent surface for die-cutting. Great strength for high-speed converting and application. ---Dry Edge Solutions---stocked in 13" standard width. Features 1/8" dry (adhesive-free) outer edge specifically designed to minimize ooze and maximize productivity on press. Rolls are offered in 5,000 ft lengths at quantities of 780 MSI per roll.

S9230452 199 I

054SG/767HM/40SC-DES

54# C1S bright blue-white semi-gloss. High strength property makes it ideal for wide web high-speed stripping and die-cutting. FSC®-certified paper.767HM is a versatile hot melt adhesive with quick tack. It stands up to moisture and adheres securely to low-energy and textured surfaces. Liner is a white densified kraft sheet 41# (67 g/m2) with excellent point-to-point caliper control. ---Dry Edge Solutions---stocked in 13" standard width. Features 1/8" dry (adhesive-free) outer edge specifically designed to minimize ooze and maximize productivity on press. Rolls are offered in 5,000 ft lengths at quantities of 780 MSI per roll.

S9230352 233 I

24WCT/767HM/40SC-DES

2.4 mil white top-coated BOPP compatible with water-based, UV flexo, and UV inkjet presses. Thinner for resource and shipping savings.767HM is a versatile hot melt adhesive with quick tack. It stands up to moisture and adheres securely to low-energy and textured surfaces. Liner is a white densified kraft sheet 41# (67 g/m2) with excellent point-to-point caliper control. ---Dry Edge Solutions---stocked in 13" standard width. Features 1/8" dry (adhesive-free) outer edge specifically designed to minimize ooze and maximize productivity on press. Rolls are offered in 5,000 ft lengths at quantities of 780 MSI per roll.

S9230552 180 **I**

Locations: GB - Green Bay, WI KC - Kansas City, MO ATL - Atlanta, GA I - Inventory
WIN - Winchester, VA MIN - Minneapolis, MN LA - Los Angeles, CA
TIP Item

All orders taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. Green Bay Packaging's standard Terms and Conditions as in effect at the time of sale shall control.



I held

May

		iviay			7. 4.				
	WHITE PA	PERS - HIG		S					
Structure	Description	Item #	Splice Free	GB	WIN	КС	MIN	ATL	LA
057HG / 720 / 40SC	57# CAST COATED HI GLOSS 720 ALL TEMP ADHESIVE	S7824560	No	\checkmark	\checkmark		\checkmark		\checkmark
057HG / 751 / 40SC	57# CAST COATED HI GLOSS 751 PERMANENT ADHESIVE (HEAVY CT. WT.)	S8060260	No				V		
	WHITE PA	PERS - SE	MI-GLOS	S					
Structure	Description	Item #	Splice Free	GB	WIN	КС	MIN	ATL	LA
054SG / 278 / 40SC	54# C1S SEMI GLOSS FSC 278 ULTRA REMOVABLE ADH	S8164560	No	\checkmark					
054SG / 633 / 40SC	54# C1S SEMI GLOSS FSC 633 REMOVABLE ADHESIVE	S9175160	No	\checkmark					
054SG / 700 / 40SC	54# C1S SEMI GLOSS FSC 700 PERMANENT ADHESIVE	S7755860	Yes	\checkmark					
054SG / 720 / 12NB	54# C1S SEMI GLOSS FSC 720 ALL-TEMP ADHESIVE	S8121860	No	\checkmark	\checkmark				\checkmark
054SG / 720 / 40SC	54# C1S SEMI GLOSS FSC 720 ALL-TEMP ADHESIVE	S7724460	Yes, Except: WIN-15-No KC-15-No ATL-15-No LA-15-No	5/10/15	5/10/15	5/10/15	V	5/10/15	5/10/15
054SG / 720M / 12NB	54# C1S SEMI GLOSS FSC 720M ALL TEMP ADHESIVE	S8898960	No	\checkmark					\checkmark
F54SG / 720 / 40SC	FSC 53# C1S SEMI GLOSS 720 ALL-TEMP ADHESIVE	S8792860	No						\checkmark
054SG / 720M / 40SC	54# C1S SEMI GLOSS FSC 720M ALL TEMP ADHESIVE	S8849360	Yes, Except: GB-1.25/2.5-N o LA-15-No	1.25/ 2.5/ 5/ 10/ 15	5/10/15			5/10/15	5/10/15
054SG / 747 / 40SC	54# C1S SEMI GLOSS FSC 747 PERMANENT ADHESIVE	S7739560	Yes	\checkmark	\checkmark				
054SG / 751 / 12NB	54# C1S SEMI GLOSS FSC 751 PERMANENT ADHESIVE	S8823660	No	\checkmark					
054SG / 751 / 40SC	54# C1S SEMI GLOSS FSC 751 PERMANENT ADHESIVE	S7748960	Yes	\checkmark	\checkmark	\checkmark	\checkmark		V
054SG / 758M / 41LF	54# C1S SEMI GLOSS FSC 758M PERMANENT ADHESIVE	S9176660	No	à 5/10/15					
054SG / 758M / 0PRLF	54# C1S SEMI GLOSS FSC	S8082660	No	☑ †	 ✓ ✓ 1 0 / 1 1 1 1 1 1 1 1 1 1	à 10/15			

All orders are taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. The company's standard Terms and Conditions as in effect at the time of sale shall control.

FAX ORDERS 1-800-705-0111

CAN'T FIND IT?

758M PERMANENT ADHESIVE

CALL 1-800-445-4269

10/ 15 (exact)

^{*} Indicates a runnable splice ** Indicates yellow splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores



Ilella may

May

WHITE PAPERS - SEMI-GLOSS										
Structure	Description	Item #	Splice Free	GB	WIN	КС	MIN	ATL	LA	
054SG / 805 / 0PRLF	54# C1S SEMI GLOSS FSC 805 REMOVABLE ADHESIVE	S8941160	No							
054SG / 80361 / 0PRLF	54# C1S SEMI GLOSS FSC 80361 REMOVABLE ADHESIVE	S8001560	No	à 5/10/15						
054SA / 720 / 40SC	054SG OPAQUE FSC 720 ALL-TEMP ADHESIVE	S8820660	No	\checkmark						
054WS / 747 / 40SC	54# SG WET STRENGTH FSC 747 PERMANENT ADHESIVE	S8901460	No	2.5/5/10	\checkmark					
060PR / 272 / 40SC	PREFERRED SEMI GLOSS FSC 272 ULTRA REMOVABLE ADH	S7018060	No	\checkmark						
060PR / 275 / 41WK	PREFERRED SEMI GLOSS FSC 275 ULTRA REMOVABLE ADH	S9156360	No	\checkmark	\checkmark					
060PA / 758M / 40SC	060PR OPAQUE FSC 758M PERMANENT ADHESIVE	S7712860	No	\checkmark	\checkmark				\checkmark	
060SG / 720 / 40SC	58# SEMI GLOSS LITHO FSC 720 ALL-TEMP ADHESIVE	S7804560	No	\checkmark	5/10/15			\checkmark		
060SG / 720M / 40SC	58# SEMI GLOSS LITHO FSC 720M ALL TEMP ADHESIVE	S8899160	No	\checkmark	\checkmark	\checkmark			\checkmark	
060SG / 720 / 12NB	58# SEMI GLOSS LITHO FSC 720 ALL TEMP ADHESIVE	S8210060	No	10						
060SG / 758M / 60LF	58# SEMI GLOSS LITHO FSC 758M PERMANENT ADHESIVE	S8003760	No		5/10/15 (exact)					
	WHITE I	PAPERS -	MATTE							
Structure	Description	Item #	Splice Free	GB	WIN	КС	MIN	ATL	LA	
061DL / 720 / 40SC	60# DULL LITHO FSC 720 ALL-TEMP ADHESIVE	S4331060	No	\checkmark						
061DL / 758M / 0PRLF	60# DULL LITHO FSC 758M PERMANENT ADHESIVE	S8003060	Yes, Except: GB-10-No	☑ † 10/15						
061DL / 758M / 40SC	60# DULL LITHO FSC 758M PERMANENT ADHESIVE	S8769360	Yes, Except: GB-5/10/20-N 0	5/ 10/ 15/ 20						

^{*} Indicates a runnable splice ** Indicates yellow splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores

All orders are taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. The company's standard Terms and Conditions as in effect at the time of sale shall control.



IIdla may

May

		J			- Wahana				
	Т	AG STOCK	(
Structure	Description	Item #	Splice Free	GB	WIN	кс	MIN	ATL	LA
			1100						
008GB	8 PT TAG C2S FSC	S7670560	No	\checkmark					
008GB / 504 / 40SC	8 PT TAG C2S FSC 504 PERMANENT ADHESIVE	S9941860	No	\checkmark					
008GB / 751 / 40SC	8 PT TAG C2S FSC 751 PERMANENT ADHESIVE	S7666660	No		V				
		EDP							
Structure	Description	Item #	Splice Free	GB	WIN	кс	MIN	ATL	LA
050ED / 720 / 40SC	50# EDP FSC 720 ALL-TEMP ADHESIVE	S6069060	No	\checkmark					
050ED / 720 / 50SC	50# EDP FSC 720 ALL-TEMP ADHESIVE	S6499060	No*	\checkmark	\checkmark				
	PHA	RMACEUTI	CAL						
Structure	Description	Item #	Splice Free	GB	WIN	кс	MIN	ATL	LA
021RX / 508 / 40SC	3.0 MIL PHARMACY DT FSC 508 PERMANENT ADHESIVE	S9174760	No*						
021RX / 751 / 40SC	3.0 MIL PHARMACY DT FSC 751 PERMANENT ADHESIVE	S9174660	No*	5/10/15	5/10/15				
	FLUOR	ESCENT P	APERS						
Structure	Description	Item #	Splice Free	GB	WIN	КС	MIN	ATL	LA
054GZ / 720 / 40SC	FSC GREEN FLUORESCENT 720 ALL TEMP ADHESIVE	S6231060	No	\checkmark					
054GZ / 720 / 40SC	FSC GREEN FLUORESCENT 720 ALL TEMP ADHESIVE (TIGHT RELEASE)	S7656360	No						\checkmark
054GZ / 758M / 0PBLF	FSC GREEN FLUORESCENT 758M PERMANENT ADHESIVE	S8189860	No						
054OZ / 720 / 40SC	FSC ORANGE FLUORESCENT 720 ALL TEMP ADHESIVE	S6235060	No						
054OZ / 720 / 40SC	FSC ORANGE FLUORESCENT 720 ALL TEMP ADHESIVE (TIGHT RELEASE)	S7607960	No						\checkmark

^{*} Indicates a runnable splice ** Indicates <u>yellow</u> splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores

All orders are taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. The company's standard Terms and Conditions as in effect at the time of sale shall control.

FAX ORDERS 1-800-705-0111

CAN'T FIND IT?

CALL 1-800-445-4269



Ilella may

May

					- day-on-				
	FLUOR	ESCENT P	APERS						
Structure	Description	Item #	Splice Free	GB	WIN	кс	MIN	ATL	LA
054OZ/758M/0PBLF	FSC ORANGE FLUORESCENT 758M PERMANENT ADHESIVE	S8190060	No						
054PZ / 720 / 40SC	FSC PINK FLUORESCENT 720 ALL TEMP ADHESIVE	S8034360	No	\checkmark					
054PZ / 720 / 40SC	FSC PINK FLUORESCENT 720 ALL TEMP ADHESIVE (TIGHT RELEASE)	S7748660	No						\checkmark
054PZ / 758M / 0PBLF	FSC PINK FLUORESCENT 758M PERMANENT ADHESIVE	S8190160	No	✓ †					
054RZ / 720 / 40SC	FSC RED FLUORESCENT 720 ALL TEMP ADHESIVE	S6066060	No	\checkmark	\checkmark	\checkmark		\checkmark	
054RZ / 720 / 40SC	FSC RED FLUORESCENT 720 ALL TEMP ADHESIVE (TIGHT RELEASE)	S7743960	No						\checkmark
054RZ/758M/0PBLF	FSC RED FLUORESCENT 758M PERMANENT ADHESIVE	S8190260	No	✓ †					
054YZ / 720 / 40SC	FSC YELLOW FLUORESCENT 720 ALL TEMP ADHESIVE	S6237060	No	\checkmark					
054YZ / 720 / 40SC	FSC YELLOW FLUORESCENT 720 ALL TEMP ADHESIVE (TIGHT RELEASE)	S7748760	No						\checkmark
054YZ / 758M / 0PBLF	FSC YELLOW FLUORESCENT 758M PERMANENT ADHESIVE	S8189960	No	√ †					
	BEER	& WINE L	ABEL						
Structure	Description	Item #	Splice Free	GB	WIN	кс	MIN	ATL	LA
054WS / 747 / 40SC	54# SG WET STRENGTH FSC 747 PERMANENT ADHESIVE	S8901460	No	2.5/5/10	V				
061DL / 720 / 40SC	60# DULL LITHO FSC 720 ALL-TEMP ADHESIVE	S4331060	No	\checkmark					
061DL/758M/0PRLF	60# DULL LITHO FSC 758M PERMANENT ADHESIVE	S8003060	Yes, Except: GB-10-No	√ † 10/15					
061DL / 758M / 40SC	60# DULL LITHO FSC 758M PERMANENT ADHESIVE	S8769360	Yes, Except: GB-5/10/20-N o	5/ 10/ 15/ 20					
OWEL4 / 747 / 44PM	ESTATELBL#4 WHI LAID FSC 747 PERMANENT ADHESIVE	S8748260	No	2.5/5/10					
OWEL8 / 747 / 44PM	FSC ESTATE #8 WH VELLUM 747 PERMANENT ADHESIVE	S8266860	No	2.5/5/10					2.5/5/10

^{*} Indicates a runnable splice ** Indicates yellow splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores

All orders are taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. The company's standard Terms and Conditions as in effect at the time of sale shall control.



Ilella may

May

	RFFR	& WINE L	ΔRFI						
Structure	Description	Item #	Splice Free	GB	WIN	KC	MIN	ATL	LA
0WEL9 / 747 / 44PM	ESTATELBL#9 CRM LAID FSC 747 PERMANENT ADHESIVE	S8742160	No	2.5/5/10					V 2.5/5/10
0WCSW / 747 / 44PM	FSC CLASSICCRESTSOLAR WH 747 PERMANENT ADHESIVE	S8741852	No	2.5/5/10					
70BWF / 747 / 12NB	FSC BRIGHT WHITE FELT WS PERMANENT ADHESIVE	S8903752	No	2.5/5/10					
70BWF / 747 / 44PM	FSC BRIGHT WHITE FELT WS 747 PERMANENT ADHESIVE	S8903652	No	2.5/5/10					
KONAL / 720 / 39NK	FSC KONA LIGHT WS 720 ALL TEMP ADHESIVE	S8796760	No	2.5/5/10					
PLRNB / 720 / 39NK	FSC ECO WHITE WS 100%PCW 720 ALL TEMP ADHESIVE	S9089960	No	\checkmark					
56MSW / 720 / 40SC	SILVER MET PAPER WS 720 ALL TEMP ADHESIVE	S8982560	No	\checkmark					
	SPEC	IALTY PAF	PERS						
Structure	SPEC Description	IALTY PAF	PERS Splice Free	GB	WIN	КС	MIN	ATL	LA
Structure 054WS / 747 / 40SC			Splice	GB 2.5/5/10	WIN	KC	MIN	ATL	LA
	Description 54# SG WET STRENGTH FSC	Item #	Splice Free						_
054WS / 747 / 40SC	Description 54# SG WET STRENGTH FSC 747 PERMANENT ADHESIVE 60# NATURAL KRAFT PAPER	Item # \$8901460	Splice Free	2.5/5/10	V				
054WS / 747 / 40SC 060GM / 720 / 40SC	Description 54# SG WET STRENGTH FSC 747 PERMANENT ADHESIVE 60# NATURAL KRAFT PAPER 720 ALL-TEMP ADHESIVE 60# NATURAL KRAFT PAPER	S8901460 S8083760	Splice Free No	2.5/5/10					
054WS / 747 / 40SC 060GM / 720 / 40SC 060GM / 758M / 40SC	Description 54# SG WET STRENGTH FSC 747 PERMANENT ADHESIVE 60# NATURAL KRAFT PAPER 720 ALL-TEMP ADHESIVE 60# NATURAL KRAFT PAPER 758M PERMANENT ADHESIVE HEMP PAPER	S8901460 S8083760 S7649360	Splice Free No No*	2.5/5/10 \bigcup \int \int \int \int \int \int \int \int					

^{*} Indicates a runnable splice ** Indicates yellow splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores

All orders are taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. The company's standard Terms and Conditions as in effect at the time of sale shall control.



Ilella may

May

		iviay			The state of the s				
	LAM	INATED FO	DILS						
Structure	Description	Item #	Splice Free	GB	WIN	кс	MIN	ATL	LA
05500 / 700 / 4000	BRIGHT GOLD LAM FOIL FSC	00004000	NI-						
055BG / 720 / 40SC	720 ALL TEMP ADHESIVE	S6301060	No						
055BS / 720 / 40SC	BRIGHT SLVR LAM FOIL FSC 720 ALL TEMP ADHESIVE	S6299060	No	\checkmark					\checkmark
055DG / 720 / 40SC	DULL GOLD LAM FOIL FSC 720 ALL TEMP ADHESIVE	S6300060	No	\checkmark					
055DS / 720 / 40SC	DULL SILVER LAM FOIL FSC 720 ALL TEMP ADHESIVE	S6306060	No	\checkmark	V				\checkmark
	FOIL	SUBSTITU	ITES						
Structure	Description	Item #	Splice Free	GB	WIN	кс	MIN	ATL	LA
018MT / 102 / 40SC	1.85MIL METALIZED TCBOPP FILMIC ADHESIVE	S9129360	No						\checkmark
018MT / 720 / 40SC	1.85MIL METALIZED TCBOPP 720 ALL-TEMP ADHESIVE	S9036760	No	\checkmark					
018MT / 960 / 12NB	1.85MIL METALIZED TCBOPP GP FILM ADHESIVE	S9210460	No						
018MT / 960 / 40SC	1.85MIL METALIZED TCBOPP GP FILM ADHESIVE	S9221660	No	\checkmark					\checkmark
021MU / 102 / 40SC	2 MIL METALIZED TC BOPP FILMIC ADHESIVE	S8056060	No						\checkmark
021MU / 720 / 40SC	2 MIL METALIZED TC BOPP 720 ALL-TEMP ADHESIVE	S8031460	No	\checkmark	\checkmark				
021MU / 960 / 40SC	2 MIL METALIZED TC BOPP GP FILM ADHESIVE	S9221860	No						\checkmark
056H5 / 751 / 40SC	RAINBOW HOLOGRAM PAPER 751 PERMANENT ADHESIVE	S4607060	No	\checkmark					
057MS / 720 / 40SC	SILVER METALLIZED PAPER 720 ALL TEMP ADHESIVE	S6203060	No	\checkmark		\checkmark			\checkmark
057MS / 720M / 40SC	SILVER METALLIZED PAPER 720M ALL TEMP ADHESIVE	S9208260	No	\checkmark					
56MSW / 720 / 40SC	SILVER MET PAPER WS	S8982560	No	\checkmark					

720 ALL TEMP ADHESIVE

^{*} Indicates a runnable splice ** Indicates yellow splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores

All orders are taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. The company's standard Terms and Conditions as in effect at the time of sale shall control.



IIdla may

May

					- Top-or				
	THERM	MAL TRAN							
Structure	Description	Item #	Splice Free	GB	WIN	KC	MIN	ATL	LA
026TT / 747 / 40SC	2.6 MIL WHITE TT BOPP 747 PERMANENT ADHESIVE	S8773660	No*	\checkmark					\checkmark
030TT / 747 / 40SC	3 MIL THERMAL TRANS BOPP 747 PERMANENT ADHESIVE	S5213060	No*						\checkmark
050HS / 272 / 40SC	HI SPEED THER TRANS FSC 272 ULTRA REMOVABLE ADH	S7019060	No	\checkmark					\checkmark
050HS / 275 / 41WK	HI SPEED THER TRANS FSC 275 ULTRA REMOVABLE ADH	S9156260	No	\checkmark					
095TK / 538 / 50SC	107 MICRON TC KIMDURA 538 REMOVABLE ADHESIVE	S3286060	No	\checkmark					
095TK / 751 / 50SC	107 MICRON TC KIMDURA 751 PERMANENT ADHESIVE	S5391060	No	\checkmark					
0TTFP / 531 / 40SC	SELECT THERMAL TRANS FSC 531 REMOVABLE ADHESIVE	S7843160	No*	\checkmark					
0TTFP / 720 / 40SC	SELECT THERMAL TRANS FSC 720 ALL-TEMP ADHESIVE	S7833160	Yes	\checkmark		\checkmark	\checkmark	\checkmark	
0TTFP / 758M / 40SC	SELECT THERMAL TRANS FSC 758M PERMANENT ADHESIVE	S7664660	Yes	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
0TTFA / 758M / 40SC	0TTFP OPAQUE FSC 758M PERMANENT ADHESIVE	S7711260	No	\checkmark					
100WP / 747 / 40SC	3.7 ML THERMAL TRAN BOPP 747 PERMANENT ADHESIVE	S7605960	No*	\checkmark					
VALUT / 278 / 40SC	FSC-VALUE THERMAL TRANS 278 ULTRA REMOVABLE ADH	S8175760	No	\checkmark					
VALUT / 531 / 40SC	FSC-VALUE THERMAL TRANS 531 REMOVABLE ADHESIVE	S9109660	No*	\checkmark					
VALUT / 720 / 40SC	FSC-VALUE THERMAL TRANS 720 ALL-TEMP ADHESIVE	S7851360	Yes, Except: GB-5/15-No* WIN-5/15-No* KC-No* ATL-5/15-No* LA-5/15-No*	5/10/15	5/10/15	5/10/15		5/10/15	5/10/15
VALUT / 751 / 40SC	FSC-VALUE THERMAL TRANS 751 PERMANENT ADHESIVE	S7841560	No*				\checkmark		
VALUT / 751 / 40SC	FSC-VALUE THERMAL TRANS 751 PERMANENT ADHESIVE	S8278660	No*		\checkmark				
VALUT / 757 / 40SC	FSC-VALUE THERMAL TRANS TACKIFIED PERM ADH	S9013660	Yes, Except: GB-No* WIN-5/15-No* KC-No* MN-No* ATL-5/15-No* LA-No*	5/10/15	5/10/15	5/10/15	5/10/15	5/10/15	5/10/15

^{*} Indicates a runnable splice ** Indicates <u>yellow</u> splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores

All orders are taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. The company's standard Terms and Conditions as in effect at the time of sale shall control.

FAX ORDERS 1-800-705-0111

CAN'T FIND IT?

CALL 1-800-445-4269



Hells may

May

		iviay			-				
	THERN	AL TRAN	ISFER						
Structure	Description	Item #	Splice Free	GB	WIN	КС	MIN	ATL	LA
VALUT / 758M / 40SC	FSC-VALUE THERMAL TRANS 758M PERMANENT ADHESIVE	S7839660	Yes, Except: GB-5/15-No* WIN-5/15-No* KC-5/15-No* MN-5/15-No* ATL-5/15-No*	5/10/15	5/10/15	5/10/15	5/10/15	5/10/15	5 /10/15
VALUT / 720 / 12NB	FSC-VALUE THERMAL TRANS 720 ALL-TEMP ADHESIVE	S9178360	No						
	DIRE	CT THER	MAL						
Structure	Description	Item #	Splice Free	GB	WIN	кс	MIN	ATL	LA
021RX / 508 / 40SC	3.0 MIL PHARMACY DT FSC 508 PERMANENT ADHESIVE	S9174760	No*			\checkmark			
021RX / 751 / 40SC	3.0 MIL PHARMACY DT FSC 751 PERMANENT ADHESIVE	S9174660	No*	5/10/15	5/10/15				
022TD / 720 / 40SC	HI SENSITIVITY DT FSC 720 ALL TEMP ADHESIVE	S6290060	No*	5/10/15					
024DT / 720 / 40SC	TC RESISTANT DT FSC 720 ALL TEMP ADHESIVE	S8814460	Yes, Except: GB-5/10/15-N o* KC-No* LA-No*	5/ 10/ 15/ 20		5/10/15			5/10/15
024NT / 720 / 40SC	NTC DIR THERMAL FSC 720 ALL TEMP ADHESIVE	S9195479	No	5/10/15					
025DT / 531 / 40SC	TC RESISTANT DT FSC 531 REMOVABLE ADHESIVE	S8975760	No	\checkmark					
025DT / 720 / 40SC	TC RESISTANT DT FSC 720 ALL TEMP ADHESIVE	S8975560	Yes, Except: GB-5/10-No* WIN-No* KC-5/10-No* MN-No* ATL-No* LA-No*	5/10/15	5/10/15	5/10/15		5/10/15	5/10/15
025DT / 751 / 40SC	TC RESISTANT DT FSC 751 PERMANENT ADHESIVE	S8976560	No	10					
025DT / 757 / 40SC	TC RESISTANT DT FSC TACKIFIED PERM ADH	S9018260	No	5/10/15	5/10/15			10	
025NT / 531 / 40SC	NTC DIRECT THERMAL FSC 531 REMOVABLE ADHESIVE	S8274460	No*	5/10/15					
025NT / 720 / 40SC	NTC DIRECT THERMAL FSC 720 ALL TEMP ADHESIVE	S8153252	Yes, Except: GB-5/15-No* WIN-5/15-No* KC-5/15-No* MN-5/15-No* ATL-No* LA-5/15-No*	5/10/15	5/10/15	5/10/15	5/10/15	5/10/15	5/10/15

^{*} Indicates a runnable splice ** Indicates <u>yellow</u> splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores

All orders are taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. The company's standard Terms and Conditions as in effect at the time of sale shall control.

FAX ORDERS 1-800-705-0111

CAN'T FIND IT?

CALL 1-800-445-4269



IIds Inay

May

		iviay			The state of the s				
	DIRE	CT THERI	MAL						
Structure	Description	Item #	Splice Free	GB	WIN	кс	MIN	ATL	LA
025NT / 758M / 40SC	NTC DIRECT THERMAL FSC 758M PERMANENT ADHESIVE	S8155352	No*	√ 5/10/15	5/10/15				
24VTB / 720 / 40SC	VALUE TC DIRECT THER FSC 720 ALL TEMP ADHESIVE	S9030960	No*	√ 5/10/15	5/10/15	√ 5/10/15		5/10/15	5/10/15
24VTB / 853 / 40SC	VALUE TC DIRECT THER FSC 853 ALL TEMP ADHESIVE	S9169560	No*	\checkmark					
24VTB / 853 / 40SC	VALUE TC DIRECT THER FSC 853 ALL TEMP ADHESIVE (TIGHT RELEASE)	S9170460	No*	10					
070MK / 720 / 40SC	76 MICRON SYN DIR THERMA 720 ALL-TEMP ADHESIVE	S4335060	No	\checkmark		\checkmark			
095RK / 720 / 40SC	4.1 ML DIRECT THERM BOPP 720 ALL-TEMP ADHESIVE	S4101060	No*	\checkmark	\checkmark	\checkmark		V	
025NT / 757 / 40SC	NTC DIRECT THERMAL FSC TACKIFIED PERM ADH	S9232760	No	\checkmark	\checkmark				
096RK / 720 / 40SC	4.1 ML DIRECT THERM BOPP 720 ALL-TEMP ADHESIVE	S9177360	No	\checkmark	\checkmark				
	INK	JET/LAS	ED						
		JEI/LAS	EK						
Structure	Description	Item #	Splice Free	GB	WIN	КС	MIN	ATL	LA
Structure 050LJ / 758M / 41LF			Splice	GB √ † 10/15	WIN	KC	MIN	ATL	LA
	Description SUPER BRIGHT LJ FSC	Item #	Splice Free						_
050LJ / 758M / 41LF	Description SUPER BRIGHT LJ FSC 758M PERMANENT ADHESIVE SUPER BRIGHT LJ FSC	Item # \$8238360	Splice Free	10/15					
050LJ / 758M / 41LF 050LJ / 758M / 53CRT	Description SUPER BRIGHT LJ FSC 758M PERMANENT ADHESIVE SUPER BRIGHT LJ FSC 758M PERMANENT ADHESIVE SUPER BRIGHT LJ FSC	S8238360 S9184660	Splice Free No	10/15 10/15					
050LJ / 758M / 41LF 050LJ / 758M / 53CRT 050LJ / 720 / 0PBLF	SUPER BRIGHT LJ FSC 758M PERMANENT ADHESIVE SUPER BRIGHT LJ FSC 758M PERMANENT ADHESIVE SUPER BRIGHT LJ FSC 720 ALL-TEMP ADHESIVE SUPER BRIGHT LJ FSC	S8238360 S9184660 S8214960	Splice Free No No Yes	10/15 10/15 10 10					
050LJ / 758M / 41LF 050LJ / 758M / 53CRT 050LJ / 720 / 0PBLF 050LJ / 751 / 0PBLF	SUPER BRIGHT LJ FSC 758M PERMANENT ADHESIVE SUPER BRIGHT LJ FSC 758M PERMANENT ADHESIVE SUPER BRIGHT LJ FSC 720 ALL-TEMP ADHESIVE SUPER BRIGHT LJ FSC 751 PERMANENT ADHESIVE SUPER BRIGHT LJ FSC	S8238360 S9184660 S8214960 S8218060	Splice Free No No Yes Yes	10/15 10/15 10 10 10					
050LJ / 758M / 41LF 050LJ / 758M / 53CRT 050LJ / 720 / 0PBLF 050LJ / 751 / 0PBLF	SUPER BRIGHT LJ FSC 758M PERMANENT ADHESIVE SUPER BRIGHT LJ FSC 758M PERMANENT ADHESIVE SUPER BRIGHT LJ FSC 720 ALL-TEMP ADHESIVE SUPER BRIGHT LJ FSC 751 PERMANENT ADHESIVE SUPER BRIGHT LJ FSC TACKIFIED PERM ADH SUPER BRIGHT LJ FSC	S8238360 S9184660 S8214960 S8218060 S9207460	Splice Free No No Yes Yes No Yes, Except:	\times \(\frac{1}{10/15} \) \times \(\frac{1}{10} \)					□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

All orders are taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. The company's standard Terms and Conditions as in effect at the time of sale shall control.

FAX ORDERS 1-800-705-0111

CAN'T FIND IT?

CALL 1-800-445-4269

^{*} Indicates a runnable splice ** Indicates yellow splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores



Itella may

May

		•			A Sheller				
	INK	JET/LAS	ER						
Structure	Description	Item #	Splice Free	GB	WIN	кс	MIN	ATL	LA
			1100						
F47LJ / 758M / 0PBLF	FSC SUPER BRIGHT LJ 758M PERMANENT ADHESIVE	S9172060	No	☑ † 10/15					
054GZ / 758M / 0PBLF	FSC GREEN FLUORESCENT 758M PERMANENT ADHESIVE	S8189860	No						
054OZ / 758M / 0PBLF	FSC ORANGE FLUORESCENT 758M PERMANENT ADHESIVE	S8190060	No						
054PZ / 758M / 0PBLF	FSC PINK FLUORESCENT 758M PERMANENT ADHESIVE	S8190160	No						
054RZ/758M/0PBLF	FSC RED FLUORESCENT 758M PERMANENT ADHESIVE	S8190260	No						
054YZ/758M/0PBLF	FSC YELLOW FLUORESCENT 758M PERMANENT ADHESIVE	S8189960	No						
1GINK / 720 / 40SC	FSC HIGH GLOSS INKJET 720 ALL TEMP ADHESIVE	S8721460	No	1.25/ 2.5/ 5/ 10					
34WIJ / 720 / 40SC	3.4 MIL MATTE WH IJ BOPP 720 ALL TEMP ADHESIVE	S9177960	No	2.5/5/10					
SG2NK / 720M / 40SC	SEMI-GLOSS WB INKJET FSC 720M ALL TEMP ADHESIVE	S9189560	No	2.5/5/10					
07INK / 720 / 40SC	60# MATTE COATED INKJET 720 ALL TEMP ADHESIVE	S9206460	No	1.25/ 2.5/ 5/ 10					1.25/ 2.5/ 5/ 10
	FILMS: POLY	PROPYLEN	NES (CLI	EAR)					
Structure	Description	Item #	Splice Free	GB	WIN	кс	MIN	ATL	LA
018CT / 102 / 12NB	1.85 MIL TC CLEAR BOPP FILMIC ADHESIVE	S9092460	No						✓ †
018CT / 102 / 39NK	1.85 MIL TC CLEAR BOPP FILMIC ADHESIVE	S9064660	No						\checkmark
018CT / 720 / 40SC	1.85 MIL TC CLEAR BOPP 720 ALL-TEMP ADHESIVE	S9064560	No	\checkmark	\checkmark				
018CT / 720M / 40SC	1.85 MIL TC CLEAR BOPP 720M ALL TEMP ADHESIVE	S9090660	No	\checkmark					
018CT / 751 / 40SC	1.85 MIL TC CLEAR BOPP 751 PERMANENT ADHESIVE	S9092760	No		\checkmark				
018CT / 776S / 40SC	1.85 MIL TC CLEAR BOPP PET RECYCLABLE ADHESIVE	S9095260	No	\checkmark					
018CT / 960 / 12NB	1.85 MIL TC CLEAR BOPP GP FILM ADHESIVE	S9202560	No						✓ †

^{*} Indicates a runnable splice ** Indicates yellow splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores

All orders are taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. The company's standard Terms and Conditions as in effect at the time of sale shall control.

FAX ORDERS 1-800-705-0111

CAN'T FIND IT?

CALL 1-800-445-4269



Ilda May

May

		iviay							
	FILMS: POLYPROPYLENES (CLEAR)								
Structure	Description	Item #	Splice Free	GB	WIN	кс	MIN	ATL	LA
018CT / 960 / 39NK	1.85 MIL TC CLEAR BOPP GP FILM ADHESIVE	S9221960	No	\checkmark					V
018CT / 960 / 40SC	1.85 MIL TC CLEAR BOPP GP FILM ADHESIVE	S9213560	No	\checkmark					\checkmark
020CL / 720 / 40SC	2.0 MIL TC CLEAR BOPP 720 ALL-TEMP ADHESIVE	S8766360	No						
020CL / 720M / 40SC	2.0 MIL TC CLEAR BOPP 720M ALL TEMP ADHESIVE	S8997360	No						\checkmark
020CL / 751 / 40SC	2.0 MIL TC CLEAR BOPP 751 PERMANENT ADHESIVE	S8782260	No				\checkmark		
020CL / 960 / 12NB	2.0 MIL TC CLEAR BOPP GP FILM ADHESIVE	S9222060	No	\checkmark					
020CL / 960 / 40SC	2.0 MIL TC CLEAR BOPP GP FILM ADHESIVE	S9221160	No	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
036CG / 347 / 50SC	3.6 ML CLEAR TC BOPP GLASS REMOVABLE ADHESIVE	S6883060	No	2.5/5/10					
036CG / 347 / 74LF	3.6 ML CLEAR TC BOPP GLASS REMOVABLE ADHESIVE	S9127360	No						
	FILMS: POLY	PROPYLEI	NES (WH	IITE)					
Structure	Description	Item #	Splice Free	GB	WIN	кс	MIN	ATL	LA
023WP / 102 / 40SC	2.3 MIL TC WHITE BOPP FILMIC ADHESIVE	S7731160	Yes	\checkmark	\checkmark				
023WP / 720 / 40SC	2.3 MIL TC WHITE BOPP 720 ALL-TEMP ADHESIVE	S7630960	Yes		\checkmark				
023WP / 950 / 40SC	2.3 MIL TC WHITE BOPP GP FILM ADHESIVE	S9221260	No	\checkmark	\checkmark				\checkmark
023WT / 102 / 40SC	2.3 MIL TC WHITE BOPP FILMIC ADHESIVE	S9126860	No		\checkmark	\checkmark			
023WT / 720M / 40SC	2.3 MIL TC WHITE BOPP 720M ALL TEMP ADHESIVE	S9133560	No						\checkmark
023WT / 950 / 40SC	2.3 MIL TC WHITE BOPP GP FILM ADHESIVE	S9221560	No		\checkmark	\checkmark			
024TL / 102 / 40SC	2.4 MIL WHITE BOPP FILMIC ADHESIVE	S8775660	No		\checkmark	\checkmark	\checkmark		\checkmark
024TL / 720 / 40SC	2.4 MIL WHITE BOPP 720 ALL TEMP ADHESIVE	S8773560	No	\checkmark					\checkmark

^{*} Indicates a runnable splice ** Indicates <u>yellow</u> splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores

All orders are taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. The company's standard Terms and Conditions as in effect at the time of sale shall control.

FAX ORDERS 1-800-705-0111

CAN'T FIND IT?

CALL 1-800-445-4269



Ilda May

May

	FUMO DOLV	DD 0 D\() =	NEO ART	.T.C.\					
	FILMS: POLY	PROPYLE	NES (WH Splice	IIE)					
Structure	Description	Item #	Free	GB	WIN	KC	MIN	ATL	LA
024TL / 720M / 40SC	2.4 MIL WHITE BOPP 720M ALL TEMP ADHESIVE	S9042760	No		V				
024TL / 747 / 40SC	2.4 MIL WHITE BOPP 747 PERMANENT ADHESIVE	S8779660	No				\checkmark		
024TL / 751 / 40SC	2.4 MIL WHITE BOPP 751 PERMANENT ADHESIVE	S8787060	No	\checkmark					
024TL / 751 / 12NB	2.4 MIL WHITE BOPP 751 PERMANENT ADHESIVE	S8832660	No	\checkmark					
024TL / 950 / 12NB	2.4 MIL WHITE BOPP GP FILM ADHESIVE	S9222260	No						
024TL / 950 / 40SC	2.4 MIL WHITE BOPP GP FILM ADHESIVE	S9221060	No	\checkmark	\checkmark		V		\checkmark
024TL / 950 / 92NB	2.4 MIL WHITE BOPP GP FILM ADHESIVE	S9215060	No	\checkmark					
24WCT / 102 / 12NB	2.4 MIL TC WHITE BOPP FILMIC ADHESIVE	S9113660	No						✓ †
24WCT / 102 / 40SC	2.4 MIL TC WHITE BOPP FILMIC ADHESIVE	S9110760	No		\checkmark			\checkmark	\checkmark
24WCT / 720 / 40SC	2.4 MIL TC WHITE BOPP 720 ALL-TEMP ADHESIVE	S9134360	No	\checkmark					\checkmark
24WCT / 720M / 40SC	2.4 MIL TC WHITE BOPP 720M ALL TEMP ADHESIVE	S9119160	No	\checkmark					
24WCT / 751 / 40SC	2.4 MIL TC WHITE BOPP 751 PERMANENT ADHESIVE	S9123660	No	\checkmark					
24WCT / 776S / 40SC	2.4 MIL TC WHITE BOPP PET RECYCLABLE ADHESIVE	S9120460	No	\checkmark					\checkmark
24WCT / 950 / 12NB	2.4 MIL TC WHITE BOPP GP FILM ADHESIVE	S9221460	No	✓ †					√ †
24WCT / 950 / 40SC	2.4 MIL TC WHITE BOPP GP FILM ADHESIVE	S9215260	No	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark
026TL	2.6 MIL WHITE TC BOPP	S6397560	No	√ 5/10/20					
026TL / 102 / 40SC	2.6 MIL WHITE TC BOPP FILMIC ADHESIVE	S7802360	Yes, Except: KC-No ATL-No		\checkmark	\checkmark		\checkmark	
026TL / 103 / 40SC	2.6 MIL WHITE TC BOPP 103 PERMANENT ADHESIVE	S6174060	No	\checkmark			\checkmark		
026TL / 720 / 40SC	2.6 MIL WHITE TC BOPP 720 ALL-TEMP ADHESIVE	S6173060	No	\checkmark					

All orders are taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. The company's standard Terms and Conditions as in effect at the time of sale shall control.

^{*} Indicates a runnable splice ** Indicates <u>yellow</u> splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores



Ilda May

May

	FILMS: POLY	PROPYLE	NES (WH	IITE)					
Structure	Description	Item #	Splice Free	GB	WIN	КС	MIN	ATL	LA
026TL / 747 / 40SC	2.6 MIL WHITE TC BOPP 747 PERMANENT ADHESIVE	S7600560	No	V					V
026TL / 751 / 40SC	2.6 MIL WHITE TC BOPP 751 PERMANENT ADHESIVE	S5384060	No	\checkmark	\checkmark				\checkmark
026TL / 950 / 12NB	2.6 MIL WHITE TC BOPP GP FILM ADHESIVE	S9222160	No	✓ †					
026TL / 950 / 40SC	2.6 MIL WHITE TC BOPP GP FILM ADHESIVE	S9215460	No	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
26WCT / 102 / 40SC	2.6 MIL TC WHITE BOPP FILMIC ADHESIVE	S9021460	No		\checkmark				\checkmark
26WCT / 720 / 12NB	2.6 MIL TC WHITE BOPP 720 ALL TEMP ADHESIVE	S9125460	No	✓ †					
26WCT / 720 / 40SC	2.6 MIL TC WHITE BOPP 720 ALL-TEMP ADHESIVE	S9121160	No	\checkmark					
26WCT / 720M / 40SC	2.6 MIL TC WHITE BOPP 720M ALL TEMP ADHESIVE	S9168060	No	\checkmark					
26WCT / 751 / 40SC	2.6 MIL TC WHITE BOPP 751 PERMANENT ADHESIVE	S9021560	No	\checkmark					
26WCT / 767HM / 12PET	2.6TCWBOPP76712PET	S9167360	No*	\checkmark					
26WCT / 950 / 12NB	2.6 MIL TC WHITE BOPP GP FILM ADHESIVE	S9222360	No						
26WCT / 950 / 40SC	2.6 MIL TC WHITE BOPP GP FILM ADHESIVE	S9215360	No	\checkmark	\checkmark				\checkmark
036WG / 347 / 50SC	3.6 ML WHITE TC BOPP GLASS REMOVABLE ADHESIVE	S6888060	No	2.5/5/10					
26WCT	2.6 MIL TC WHITE BOPP	S9120660	No	\checkmark					
036WG / 347 / 74LF	3.6 ML WHITE TC BOPP GLASS REMOVABLE ADHESIVE	S9157660	No						
34WIJ / 720 / 40SC	3.4 MIL MATTE WH IJ BOPP 720 ALL TEMP ADHESIVE	S9177960	No	2.5/5/10					

^{*} Indicates a runnable splice ** Indicates <u>yellow</u> splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores
All orders are taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. The company's standard Terms and Conditions as in effect at the time of sale shall control.



Ilella may

May

					- A showing				
	FILMS: POLYPROPY	LENES (V	ARIABLE	E IMAG	SING)				
Structure	Description	Item #	Splice Free	GB	WIN	КС	MIN	ATL	LA
026TT / 747 / 40SC	2.6 MIL WHITE TT BOPP 747 PERMANENT ADHESIVE	S8773660	No*	V					$\overline{\checkmark}$
030TT / 747 / 40SC	3 MIL THERMAL TRANS BOPP 747 PERMANENT ADHESIVE	S5213060	No*						\checkmark
070MK / 720 / 40SC	76 MICRON SYN DIR THERMA 720 ALL-TEMP ADHESIVE	S4335060	No	\checkmark		\checkmark			
095RK / 720 / 40SC	4.1 ML DIRECT THERM BOPP 720 ALL-TEMP ADHESIVE	S4101060	No*	\checkmark	\checkmark	\checkmark		\checkmark	
100WP / 747 / 40SC	3.7 ML THERMAL TRAN BOPP 747 PERMANENT ADHESIVE	S7605960	No*	\checkmark					
096RK / 720 / 40SC	4.1 ML DIRECT THERM BOPP 720 ALL-TEMP ADHESIVE	S9177360	No	\checkmark	\checkmark				
095TK / 538 / 50SC	107 MICRON TC KIMDURA 538 REMOVABLE ADHESIVE	S3286060	No	\checkmark					
095TK / 751 / 50SC	107 MICRON TC KIMDURA	S5391060	No	\checkmark					
	751 PERMANENT ADHESIVE				_	_	_	_	
	FILMS: POLYPR	OPYLENE	S (META	LIZED)				
Structure		OPYLENE	S (META Splice Free	LIZED GB) WIN	КС	MIN	ATL	LA
Structure 018MT / 102 / 40SC	FILMS: POLYPR		Splice					ATL	LA ✓
	FILMS: POLYPR Description 1.85MIL METALIZED TCBOPP	Item #	Splice Free	GB	WIN	кс	MIN		
018MT / 102 / 40SC	FILMS: POLYPR Description 1.85MIL METALIZED TCBOPP FILMIC ADHESIVE 1.85MIL METALIZED TCBOPP	Item # \$9129360	Splice Free	GB □	WIN	KC	MIN		V
018MT / 102 / 40SC 018MT / 720 / 40SC	FILMS: POLYPR Description 1.85MIL METALIZED TCBOPP FILMIC ADHESIVE 1.85MIL METALIZED TCBOPP 720 ALL-TEMP ADHESIVE 1.85MIL METALIZED TCBOPP	S9129360 S9036760	Splice Free No	GB	WIN	кс	MIN		
018MT / 102 / 40SC 018MT / 720 / 40SC 018MT / 960 / 12NB	FILMS: POLYPR Description 1.85MIL METALIZED TCBOPP FILMIC ADHESIVE 1.85MIL METALIZED TCBOPP 720 ALL-TEMP ADHESIVE 1.85MIL METALIZED TCBOPP GP FILM ADHESIVE 1.85MIL METALIZED TCBOPP	S9129360 S9036760 S9210460	Splice Free No No	GB □ □ □ □ □ □	WIN	кс	MIN		
018MT / 102 / 40SC 018MT / 720 / 40SC 018MT / 960 / 12NB 018MT / 960 / 40SC	FILMS: POLYPR Description 1.85MIL METALIZED TCBOPP FILMIC ADHESIVE 1.85MIL METALIZED TCBOPP 720 ALL-TEMP ADHESIVE 1.85MIL METALIZED TCBOPP GP FILM ADHESIVE 1.85MIL METALIZED TCBOPP GP FILM ADHESIVE 2 MIL METALIZED TC BOPP	S9129360 S9036760 S9210460 S9221660	No No No No	GB	win	кс	MIN		

FAX ORDERS 1-800-705-0111

CAN'T FIND IT?

CALL 1-800-445-4269

^{*} Indicates a runnable splice ** Indicates yellow splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores

All orders are taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. The company's standard Terms and Conditions as in effect at the time of sale shall control.



III III May

May

					- d alone				
Structure	FILMS: Description	POLYSTY	RENES Splice Free	GB	WIN	КС	MIN	ATL	LA
015PN / 720 / 40SC	1.5MIL CLEAR POLYSTYRENE 720 ALL TEMP ADHESIVE	S8175860	No						
	FILMS	: POLYES	TERS						
Structure	Description	Item #	Splice Free	GB	WIN	кс	MIN	ATL	LA
2VWPT / 406 / 50SC	2 MIL VALUE WHITE PET TACKIFIED PERM ADHESIVE	S8089560	No	2.5/5/10					
	PI	GGYBACK	S						
Structure	Description	Item #	Splice Free	GB	WIN	кс	MIN	ATL	LA
054SG / 515 / 12NB / 515 / 40SC	54# C1S SEMI GLOSS FSC FILMIC ADHESIVE	S9075360	No	\checkmark					
054SG / 758M / 40SC / 758M / 40SC	54# C1S SEMI GLOSS FSC 758M PERMANENT ADHESIVE	S8027060	No	\checkmark					
VALUT / 757 / 40SC / 757 / 40SC	FSC-VALUE THERMAL TRANS TACKIFIED PERM ADH	S9137960	No	\checkmark					
VALUT / 758M / 40SC / 758M / 40SC	FSC-VALUE THERMAL TRANS 758M PERMANENT ADHESIVE	S8138960	No	\checkmark					

- Minimum one slit roll at 3", minimum length varies by product.
- Rolls 5,000' or less are palletized poker chip (stacked on slit edge) with 45 inch maximum height including pallet.
- Rolls 10,000' or greater are palletized on the round (cradle packed).
- All pallets will be stretch wrapped.
- All rolls on 3 inch cores, except as noted.

- Orders placed by 3:00 PM (time zone applicable to location from which shipment originates) will be shipped next business day.
- Orders placed before cutoff time cannot be changed or cancelled after cutoff time.
- No early pickup arrangements, please.

GB=Green Bay, WI WIN=Winchester, VA KC=Kansas City, MO MIN=Minneapolis, MN ATL=Atlanta, GA LA=Los Angeles, CA

All orders are taken subject to final acceptance at Green Bay, Wisconsin, and no agent or representative has authority to accept any order or in any way bind the company relative thereto. These prices are for prompt shipment and are subject to change without notice. The company's standard Terms and Conditions as in effect at the time of sale shall control.

FAX ORDERS 1-800-705-0111

CAN'T FIND IT?

CALL 1-800-445-4269

^{*} Indicates a runnable splice **Indicates yellow splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores