GREEN BAY PACKAGING COATED PRODUCTS



Product Guide

Coated Products

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.



COATED PRODUCTS

ORDERING INFORMATION: U.S. STANDARD

MINIMUM ORDER QUANTITY

(varies by product)

TAILORED INVENTORY PROGRAM (TIP)

(delivery only within the continental USA)

SHORT LENGTH UPCHARGE

CUSTOM REWINDING/SPLICING UPCHARGE

SLITTING UPCHARGE

SLITTING TOLERANCE

CORE SIZES

OVERRUN / UNDERRUN FINISHING ALLOWANCES

INVENTORY CUSTOM

1 MMSI 3 MMSI

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 up to 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 |

.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

(varies by product)

TAILORED INVENTORY PROGRAM (TIP)

(delivery only within the continental USA)

SHORT LENGTH UPCHARGE

CUSTOM REWINDING/SPLICING UPCHARGE

SLITTING UPCHARGE

SLITTING TOLERANCE

CORE SIZES

OVERRUN / UNDERRUN FINISHING ALLOWANCES

INVENTORY CUSTOM

645 sq. Mts 1935 sq. Mts

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 up to 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 |

.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.

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

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.

| | | | Target (MILS) |
|---------------------------|---------|---|------------------|
| Title | Code | Description | (Microns) |
| WHITE PAPERS - HIGH-GLO | 99 | <u> </u> | , |
| WIITE I AI ENS - HIGH-SES | 00 | | |
| 57# CAST COATED | 057HG | 57# (85 g/m²) high-gloss sheet with a smooth, reflective surface designed | 3.7 |
| HIGH-GLOSS | | for top-quality graphic reproduction. | 95.0 |
| | | | |
| ENCORE GLOSS | 060EG | 61# (89 g/m²) super calendered high-gloss sheet. This C1S paper is | 2.8 |
| | | designed for premium labeling applications. Non-cast coated paper | 72.0 |
| | | featuring excellent gloss and suitable for process printing. | |
| WILLITE DAREDS CEMI OLO | cc | | |
| WHITE PAPERS - SEMI-GLO | 55 | | |
| 53# SEMI-GLOSS OPAQUE | 054SA | 53# (78 g/m²) semi-gloss with a gray opaque barrier coating on the back. | 2.6 |
| 30# 32IIII 32333 31 AQ32 | 00-1074 | Designed for cover up labels. Excellent opacity, so the errors will not be | 66.0 |
| | | visible. Smooth print surface for attractive graphic reproduction. | |
| | | FSC®-certified paper. | |
| | | | |
| 53# SEMI-GLOSS | 054SG | 53# (78 g/m²) C1S bright blue-white semi-gloss. High strength property | 2.6 |
| | | makes it ideal for wide web high-speed stripping and die-cutting. Smooth surface provides excellent printing with flexo, toner, and offset methods. | 66.0 |
| | | FSC®-certified paper. | |
| | | , coo common paper. | |
| 54# WET STRENGTH | 054WS | 54# (80 g/m²) C1S blue-white semi-gloss. Wet strength stands up to | 2.9 |
| SEMI-GLOSS | | moisture. Ideal for chilled beverages, including beer and wine, or | 80.0 |
| | | refrigerated foods. Smooth surface enhances print results with flexo, laser | |
| | | and other press types. FSC®-certified paper. | |
| SEMI-GLOSS PREFERRED | 060PA | COH (00 0/m2) Comi Class Professed (000PP) with a grow appear to harrier | 3.1 |
| OPAQUE | UOUPA | 60# (88.8/m²) Semi-Gloss Preferred (060PR) with a gray opaque barrier coating. Designed for cover up labels. Excellent print surface with flexo, | 3.1 79.0 |
| 0.7.202 | | toner, or offset. FSC®-certified paper. | 70.0 |
| | | | |
| SEMI-GLOSS PREFERRED | 060PR | 60# (88.8/m²) semi-gloss, multi-purpose paper with superior gloss and | 3.1 |
| | | print qualities. A warm white color. Excellent print surface for flexo, toner, | 79.0 |
| | | or offset. FSC®-certified paper. | |
| 58# SEMI-GLOSS | 060SG | 58# (87 g/m²) semi-gloss multi-purpose paper with superior gloss and | 3.0 |
| 50# SEMI-GLOSS | 00030 | print qualities. Bright blue-white shade. Excellent graphic results with | 76.0 |
| | | flexo, offset, or toner-based printing. FSC®-certified paper. | . 0.0 |
| | | | |
| 80# SEMI-GLOSS | 080SG | 80# (118 g/m²) semi-gloss multi-purpose paper with superior gloss and | 4.2 |
| | | print qualities. Bright blue-white shade. Excellent print surface for flexo, | 107.0 |
| | | toner, or offset. This heavier sheet offers greater stiffness and opacity. | |
| | | FSC®-certified paper. | |



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.

August 20, 2025

Target

| | | | (MILS) |
|--|------------|---|--------------|
| Title | Code | Description | (Microns) |
| WHITE PAPERS - SEMI-GLO | SS (cont.) | | |
| 55# SEMI-GLOSS | 55SSG | 55# (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 73.7 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 | 8.0 203.0 |



tag, or in a pressure-sensitive structure. FSC®-certified paper.

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.

August 20, 2025

| | | | Target (MILS) |
|--------------------|-------|--|------------------|
| Title | Code | Description | (Microns) |
| EDP | | | |
| | | | |
| 50# EDP SMUDGE | 050ED | A 50# (74 g/m²) general purpose uncoated paper. Bright white with | 3.5 |
| RESISTANT | | excellent smudge resistance. Designed for high performance. | 88.9 |
| | | FSC®-certified paper. | |
| DUADMACEUTICAL | | | |
| PHARMACEUTICAL | | | |
| DIRECT THERMAL | 021RX | This 48# (71 g/m²), no phenols added, top-coated paper resists | 3.1 |
| PRESCRIPTION VIAL | | chemicals, including cleaners, hand sanitizers and lotions. Holds up in | 78.0 |
| LABEL | | heat and humidity. Vital drug information remains legible under most | |
| | | handling and storage conditions. FSC®-certified paper. | |
| 40# PHARMACEUTICAL | 040PL | 40# (60 g/m²) lightweight C1S semi-gloss litho with good ink holdout. | 2.0 |
| LITHO | V . O | Candidate for pharmaceutical and nutritional labeling. | 52.0 |
| | | | |
| DIRECT THERMAL | 20RXE | This 48# (71 g/m²), no phenols added, top-coated paper resists | 3.0 |
| PRESCRIPTION VIAL | | chemicals, including cleaners, hand sanitizers and lotions. Holds up in | 76.2 |
| LABEL | | heat and humidity. Vital drug information remains legible under most handling and storage conditions. FSC®-certified paper. | |
| | | nanding and storage conditions. I 500 certified paper. | |
| FLUORESCENT PAPERS | | | |
| | | | |
| BLUE FLUORESCENT | 054BZ | 57# (84 g/m²) blue matte fluorescent coated paper. Designed for laser, | 3.9 |
| | | inkjet, price marking, promotional and general roll label applications. | 99.0 |
| | | Unique color makes labels stand out. Offers another option when using color coded labels. FSC®-certified paper. | |
| | | Color coded labels. I Goo-certified paper. | |
| GREEN FLUORESCENT | 054GZ | 57# (84 g/m²) green matte fluorescent coated paper. Designed for laser, | 3.9 |
| | | inkjet, price marking, promotional and general roll label applications. | 99.0 |
| | | FSC®-certified paper. | |
| ORANGE FLUORESCENT | 054OZ | 57# (84 g/m²) orange matte fluorescent coated paper. Designed for laser, | 3.9 |
| | | inkjet, price marking, promotional and general roll label applications. | 99.0 |
| | | FSC®-certified paper. | |
| | | | |
| PINK FLUORESCENT | 054PZ | 57# (84 g/m²) pink matte fluorescent coated paper. Designed for laser, price marking, inkjet, promotional and general roll label applications. | 3.9 99.0 |
| | | FSC®-certified paper. | 33.0 |
| | | 1 Tr T | |



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.

August 20, 2025

Target

(MILS) Code (Microns) Title Description FLUORESCENT PAPERS (cont.) **RED FLUORESCENT** 054RZ 57# (84 g/m²) red matte fluorescent coated paper. Designed for laser, 3.9 99.0 inkjet, price marking, promotional and general roll label applications. FSC®-certified paper. 054YZ YELLOW CHARTREUSE 57# (84 g/m²) yellow chartreuse matte fluorescent coated paper. Designed 3.9 **FLUORESCENT** for laser, inkjet, price marking, promotional and general roll label 99.0 applications. FSC®-certified paper. **BEER & WINE LABEL 54# WET STRENGTH** 054WS 54# (80 g/m²) C1S blue-white semi-gloss. Wet strength stands up to 29 **SEMI-GLOSS** 80.0 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. CLASSIC CREST* SOLAR 0WCSW 60# (89 g/m²) smooth, uncoated white paper with an excellent printing 4.4 WHITE SMOOTH surface, high strength, and dimensional stability. Perfect for wine labels 112.0 and other upscale products. FSC®-certified paper. *Registered Trademark of Neenah Paper, Inc. **ESTATE LABEL* #4 WHITE** 0WFI 4 60# (89 g/m²) white, laid, uncoated, wet strength paper. Maintains its 5.5 **LAID** visual integrity when wet. Perfect for wine and beer labels. Its high-end 140.0 look matches well with upscale products. *Registered Trademark of Neenah Paper, Inc. FSC®-certified paper. **ESTATE LABEL* #8 WHITE 0WEL8** 60# (89 g/m²) uncoated, white, wet strength paper. Maintains its integrity 4.8 SMOOTH when wet. Designed for wine and other high-end labels, such as gourmet 122.0 foods and cosmetics. *Registered Trademark of Neenah Paper, Inc. FSC®-certified paper. **ESTATE LABEL* #9 CREAM** 0WEL9 5.4 60# (89 g/m²) uncoated cream wet strength paper. Maintains its integrity **LAID** when wet. Perfect for wine and other upscale labels, such as gourmet 137.0 foods and cosmetics. FSC®-certified paper. *Registered Trademark of Neenah Paper, Inc. SILVER METALIZED WET 56MSW 56# (83 g/m²) top coated silver metalized paper. Wet strength for use in 2.8 STRENGTH PAPER moist environments including refrigerated foods and chilled beverages. 71.0 The metallic look makes a product's graphics stand out. Not recommended for HP Indigo Presses.



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.

August 20, 2025

| Title | Code | Description | Target (MILS) (Microns) |
|------------------------------------|-------|--|-------------------------------|
| BEER & WINE LABEL (cont. |) | | |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |



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) |
|-----------------------------------|-------|--|-------------------------------|
| SPECIALTY PAPERS (cont.) | | | |
| TRANSLUCENT PAPER | 3TRCT | A 33# (49 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. | 2.2 55.9 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 |



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

(MILS) Code Description (Microns) Title **FOIL SUBSTITUTES (cont.) HOLOGRAM PRISMATIC** 056H5 64# (94 g/m²) decorative prismatic diffraction paper. Shim lines/seams are 3.3 **DIFFRACTION: RAINBOW** 84.0 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). **56# SILVER METALIZED** 057MS 56# (83 g/m²) top coated silver metalized paper. Not recommended for HP 2.5 **PAPER** Indigo Presses. 64.0 SILVER METALIZED WET 56MSW 56# (83 g/m²) top coated silver metalized paper. Wet strength for use in 2.8 moist environments including refrigerated foods and chilled beverages. STRENGTH PAPER 71.0 The metallic look makes a product's graphics stand out. Not recommended for HP Indigo Presses. 2.6 MIL THERMAL 026TT 2.6 mil White Label-Lyte BOPP with a thermal transfer top coat. Designed 2.6 TRANSFER WHITE for variable imaging applications where moisture resistance, or long-term 66.0 LABEL-LYTE™ performance, is required. Label-Lyte is a trademark of Jindal Films THERMAL TRANSFER 030TT 3.0 mil White Label-Lyte BOPP with a thermal transfer top coat. Designed 3.0 WHITE LABEL-LYTE™ for variable imaging applications where moisture resistance, or long-term 76.0 performance, is important. Label-Lyte is a Trademark of Jindal Films America. **HIGH SPEED COATED** 050HS 47# (70 g/m²) premium bright white, coated, ultra-smooth thermal transfer 3.0 THERMAL TRANSFER paper stock offering broad ribbon compatibility. FSC®-certified paper. 76.0 3.0 MIL TC MATTE WHITE 075WP A 3.0 mil top coated matte white BOPP. A synthetic paper, it can be used 3.0 **BOPP** with thermal transfer, flexography, screen, letterpress, and other print 75.0 methods. It is moisture, chemical and tear resistant. **TOP COATED KIMDURA®** 095TK A 4.2 mil Kimdura® BOPP specially top coated for thermal transfer, dot 4.2 **FPG 95** matrix, ion deposition and digital printing. Registered Trademark of 107.0 Neenah Paper, Inc. © 2007 NPI All Rights Reserved. **SELECT THERMAL OTTFA** 2.9 A 44# (65 g/m²) gray opaque multi-purpose thermal transfer sheet. TRANSFER OPAQUE Designed for cover up labels, with excellent opacity. Premium coating for 72.0 enhanced flexo graphics. FSC®-certified paper.



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

(MILS) Code Description (Microns) Title THERMAL TRANSFER (cont.) **SELECT THERMAL OTTFP** A 44# (65 g/m²) multi-purpose thermal transfer sheet. Premium coating 2.9 **TRANSFER** for enhanced flexo-printed graphics. FSC®-certified paper. 72.0 **MATTE WHITE BOPP** 100WP 3.7 A 3.7 mil top coated matte white BOPP. UV resistant. A synthetic paper, it 95.0 can be printed by thermal transfer, flexography, screen, and letterpress. Moisture, chemical and tear resistant. For drum label, outdoor and other demanding applications. **VALUE THERMAL** VALTE A 42# (62 g/m²), top-coated thermal transfer sheet that offers high 2.4 **TRANSFER** performance at a lower cost. Strength and opacity are comparable to 61.0 conventional thermal transfer facers. Exceptional print quality, especially for flood coating. FSC®-certified paper. **VALUE THERMAL VALUT** A 42# (62 g/m²) top-coated, thermal transfer sheet that offers high 2.8 **TRANSFER** performance at a lower cost. Strength and opacity are comparable to 71.0 conventional thermal transfer facers. Exceptional print quality, especially for flood coating. FSC®-certified paper. TOP COATED DIRECT 015DT A 38# (56.2 g/m²) high sensitivity, top coated direct thermal paper. This 2.3 THERMAL PAPER thinner caliper facer allows more labels per roll. Ideal for hand-applied 58.4 mobile printing applications. FSC®-certified paper. **DIRECT THERMAL** 20RXE This 48# (71 g/m²), no phenols added, top-coated paper resists 3.0 PRESCRIPTION VIAL chemicals, including cleaners, hand sanitizers and lotions. Holds up in 76.2 LABEL heat and humidity. Vital drug information remains legible under most handling and storage conditions. FSC®-certified paper. DIRECT THERMAL 021RX This 48# (71 g/m²), no phenols added, top-coated paper resists 3.1 PRESCRIPTION VIAL 78.0 chemicals, including cleaners, hand sanitizers and lotions. Holds up in **LABEL** heat and humidity. Vital drug information remains legible under most handling and storage conditions. FSC®-certified paper. **RED FLUORESCENT** 022FT A 54# (80 g/m²) bright red direct thermal coated paper. Images black. 3.1 **DIRECT THERMAL** Intended for attention-grabbing promotional point-of-purchase labels, or 79.0 color coded warehouse tracking. FSC®-certified paper.



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

(MILS) Code Description (Microns) Title **DIRECT THERMAL (cont.) NEAR IR PACKAGE** 22PDE A 48# (70 g/m²), no phenols added, direct thermal paper top-coated for 3.1 **DELIVERY DIRECT** 78.7 handling durability. Near IR designed for package delivery. PCS and **THERMAL** scanning up to 670 nm. For high-heat environments. Resists imaging up to 100°C. Moderate to fast print speeds. FSC®-certified paper. PREMIUM TOP COATED TD 022TD A 53# (78 g/m²) top coated direct thermal coated paper for more 3.1 demanding applications and higher imaging speeds. FSC®-certified 79.0 paper. **ECONOMY TOP COATED 23DTE** A 48# (72 g/m²), no phenols added, top coated direct thermal paper. 3.0 **DIRECT THERMAL PAPER** Resistant to moisture, alcohol and heat. Ideal for shipping and 76.2 warehousing applications. FSC®-certified paper. **ECONOMY TOP COATED** 024DT A 53# (78 g/m²) top coated direct thermal paper. Resistant to moisture, oil 3.2 **DIRECT THERMAL PAPER** and heat. Also has plasticizer resistance at room temperature. Ideal for 81.0 weigh scale labels, pharmacy, shipping and warehousing applications. FSC®-certified paper. **ECONOMY TOP COATED** 24DTE A 50# (74 g/m²), no phenols added, top coated direct thermal paper. 2.9 **DIRECT THERMAL PAPER** Resistant to moisture, oil and heat. Also has plasticizer resistance at room 73.7 temperature. Ideal for weigh scale labels, pharmacy, shipping and warehousing applications. FSC®-certified paper. NON-TOP COATED DIRECT 024NT A 47# (69.9 g/m²) medium sensitivity non-top coated direct thermal paper 3.1 THERMAL PAPER 78.7 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. **ECONOMY TOP COATED** 025DT A 47# (70 g/m²) top coated direct thermal paper. Resistant to moisture, oil 3.1 **DIRECT THERMAL PAPER** and heat. Also has plasticizer resistance at room temperature. Ideal for 79.0 weigh scale labels, pharmacy, shipping and warehousing applications. FSC®-certified paper. **ECONOMY TOP COATED** 25DTE A 49# (72.5 g/m²), no phenols added, top coated direct thermal paper. 3.0 **DIRECT THERMAL PAPER** Resistant to moisture, oil and heat. Also has plasticizer resistance at room 76.2 temperature. Ideal for weigh scale labels, pharmacy, shipping and



warehousing applications. FSC®-certified paper.

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

(MILS) Code Description (Microns) Title **DIRECT THERMAL (cont.)** NON-TOP COATED DIRECT 025NT A 51# (75 g/m²) medium sensitivity non-top coated direct thermal paper 3.3 **THERMAL PAPER** designed for short duration labels or applications where the label is not 82.5 exposed to solvents, water, oils, fats or other similar materials. FSC®-certified paper. NON-TOP COATED DIRECT **25NTE** A 49# (73 g/m²), no phenols added, medium sensitivity non-top coated 3.2 THERMAL PAPER direct thermal paper designed for short duration labels or applications 81.3 where the label is not exposed to solvents, water, oils, fats or other similar materials. FSC®-certified paper. 3.0 MIL SYNTHETIC 070MK A 3.0 mil BOPP direct thermal film. Medium degree of sensitivity. Top 3.0 MEDIUM SENSITIVITY FILM 76.0 coated for durability. Use when moisture and environmental resistance are important. Dark image for excellent ability to be read and scanned. 3.3 MIL SYNTHETIC 084MB A 3.3 mil BOPP direct thermal film. Top coated for durability. Medium 3.3 MEDIUM SENSITIVITY FILM degree of sensitivity. Use when moisture and environmental resistance 84.0 are important. Good stiffness for ease of dispensing. Dark image for excellent ability to be read and scanned. SYNTHETIC MEDIUM 095RK 4.1 mil white BOPP film with direct thermal coating. Top coated for 4.1 SENSITIVITY FILM 104.0 durability. Medium degree of sensitivity. SYNTHETIC MEDIUM 096RK 4.1 mil white BOPP film with direct thermal coating. Produces a dark 4.1 SENSITIVITY FILM image. Top coated for durability. Water and environmental resistant. Use 104.0 for industrial labeling, ski lift tickets, baggage tags, product labels, and retail shelf labeling. **TOP-COATED VALUE** 24VTA 3.2 A 48# (71 g/m²) top coated direct thermal paper with a gray opaque **DIRECT THERMAL** backside coating. Designed for cover up labels. Good environmental 80.0 **OPAQUE** resistance for weigh scale, cold storage, freeze/thaw food products, and industrial environments. FSC®-certified paper. **TOP COATED VALUE 24VTB** A 48# (71 g/m²) top coated paper. Resists moisture, heat, humidity, 3.2 **DIRECT THERMAL** fading, scuffing, chemicals, and plasticizers. Use for weigh scale 80.0 applications, cold storage, freeze/thaw food products, and industrial



environments. FSC®-certified paper.

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 (MILS) Code Description (Microns) Title **DIRECT THERMAL (cont.)** 3.0 MIL CLEAR DIRECT 30CDT A 3.0 mil top-coated direct thermal polypropylene film with exceptional 3.0 THERMAL FILM 76.0 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. DIRECT THERMAL 3.0 20RXF This 48# (71 g/m²), no phenols added, top-coated paper resists PRESCRIPTION VIAL chemicals, including cleaners, hand sanitizers and lotions. Holds up in 76.2 **LABEL** heat and humidity. Vital drug information remains legible under most handling and storage conditions. FSC®-certified paper. **DIRECT THERMAL** 021RX This 48# (71 g/m²), no phenols added, top-coated paper resists 3.1 chemicals, including cleaners, hand sanitizers and lotions. Holds up in PRESCRIPTION VIAL 78.0 LABEL heat and humidity. Vital drug information remains legible under most handling and storage conditions. FSC®-certified paper. 22PDE NEAR IR PACKAGE A 48# (70 g/m²), no phenols added, direct thermal paper top-coated for 3.1 **DELIVERY DIRECT** handling durability. Near IR designed for package delivery. PCS and 78.7 scanning up to 670 nm. For high-heat environments. Resists imaging up **THERMAL** to 100°C. Moderate to fast print speeds. FSC®-certified paper. **ECONOMY TOP COATED 23DTE** A 48# (72 g/m²), no phenols added, top coated direct thermal paper. 3.0 **DIRECT THERMAL PAPER** Resistant to moisture, alcohol and heat. Ideal for shipping and 76 2 warehousing applications. FSC®-certified paper. **ECONOMY TOP COATED** 24DTE A 50# (74 g/m²), no phenols added, top coated direct thermal paper. 2.9 **DIRECT THERMAL PAPER** Resistant to moisture, oil and heat. Also has plasticizer resistance at room 73.7 temperature. Ideal for weigh scale labels, pharmacy, shipping and warehousing applications. FSC®-certified paper. **ECONOMY TOP COATED** 25DTE A 49# (72.5 g/m²), no phenols added, top coated direct thermal paper. 3.0 **DIRECT THERMAL PAPER** Resistant to moisture, oil and heat. Also has plasticizer resistance at room 76.2 temperature. Ideal for weigh scale labels, pharmacy, shipping and warehousing applications. FSC®-certified paper. NON-TOP COATED DIRECT 25NTE A 49# (73 g/m²), no phenols added, medium sensitivity non-top coated 3.2 **THERMAL PAPER** direct thermal paper designed for short duration labels or applications 81.3 where the label is not exposed to solvents, water, oils, fats or other similar



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.

materials. FSC®-certified paper.

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

(MILS) Code Description (Microns) Title **INK JET / LASER** 50# LASER JET WITH 100% R51LJ A 50# (74 g/m²) multi-purpose facer for laser and inkjet printing. Produced 4.0 **PCW** 101.6 with 100% post-consumer waste. Has a bright, white color, so it is attractive while helping the environment. FSC® certified. SUPER BRIGHT LASER JET 050LJ 51# (75 g/m²) Exceptionally bright, uncoated, multi-purpose sheet for both 4 0 laser and ink jet printing. FSC®-certified paper. 102.0 **BLUE FLUORESCENT** 054BZ 57# (84 g/m²) blue matte fluorescent coated paper. Designed for laser, 3.9 price marking, promotional and general roll label applications. Unique 99.0 color makes labels stand out. Offers another option when using color coded labels. FSC®-certified paper. **GREEN FLUORESCENT** 054GZ 57# (84 g/m²) green matte fluorescent coated paper. Designed for laser, 3.9 price marking and general roll label applications. FSC®-certified paper. 99.0 **ORANGE FLUORESCENT** 054OZ 57# (84 g/m²) orange matte fluorescent coated paper. Designed for laser, 3.9 price marking and general roll label applications. FSC®-certified paper. 99.0 PINK FLUORESCENT 054PZ 57# (84 g/m²) pink matte fluorescent coated paper. Designed for laser, 3.9 price marking and general roll label applications. FSC®-certified paper. 99.0 RED FLUORESCENT 054RZ 57# (84 g/m²) red matte fluorescent coated paper. Designed for laser, 3.9 price marking and general roll label applications. FSC®-certified paper. 99.0 YELLOW CHARTREUSE 054YZ 57# (84 g/m²) yellow chartreuse matte fluorescent coated paper. Designed 3.9 **FLUORESCENT** for laser, price marking and general roll label applications. FSC®-certified 99.0 paper. **60# MATTE-COATED INK** 07INK A 60# (88 g/m²) matte-coated, acid-free, inkjet sheet with an exceptionally 4.5 **JET** bright, blue-white shade. It provides high resolution imaging, and 114.3 excellent smear and water resistance. It is compatible with a broad array of inkjet printers. FSC®-certified. **59# GLOSS INKJET PAPER** 1GINK A 59# (87 g/m²) high gloss inkjet paper. Offers high resolution imaging 41 and is perfect for photorealistic prints. Is universally compatible with dye 104.0 inks and printable with a range of pigment inks. Not recommended for



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.

flexo printing. FSC®-certified.

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) |
|--|---------|---|-------------------------------|
| INK JET / LASER (cont.) | | | |
| 55# SEMI-GLOSS INKJET PAPER | SGINK | A 55# (81.4 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. | 3.4 86.4 |
| 65# SEMI-GLOSS INKJET 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. | 4.5 114.3 |
| 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 |
| 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 | 020CL | 2.0 mil clear top-coated BOPP offers excellent print results with water-based and UV flexo ink systems, and hot stamping. Ultra clear for a no-label look. Perfect for health and beauty aid, household care, pharmaceutical, and beverage labeling. | 2.0 51.0 |
| 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 |



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

(MILS) Code Description (Microns) Title FILMS: POLYPROPYLENES (WHITE) 2.2 MIL FLEXIWHITE™ TC 022FW A 2.2 mil top coated white BOPP offering full wall-to-wall squeeze 2.2 **CONFORMABLE BOPP** 56.0 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. 023WB 2.3 MIL TOP COATED A 2.3 mil white top coated BOPP, backside coated to aid in adhesive 2.3 WHITE BOPP anchorage. Excellent compatibility using UV curing inks or water based 58.0 flexo ink systems. High stiffness for conversion and automatic dispensing. Great choice for prime labeling. 2.3 MIL WHITE TOP 023WP A 2.3 mil white top coated BOPP with excellent compatibility using UV 2.3 **COATED BOPP** 58.0 curing inks or water based flexo ink systems. High stiffness for conversion and automatic dispensing. Great choice for prime labeling. 2.3 MIL WHITE 023WT 2.3 mil solid white top-coated BOPP. Compatible with UV and 2.3 **TOP-COATED BOPP** water-based flexo, and UV inkjet printing; also hot stamping. Exceptional 58.0 opacity. Backside treated for adhesive anchorage. Great stiffness for auto application. Ideal for prime labeling. 2.4 MIL TOP COATED 024TL A 2.4 mil glossy white BOPP top coated for ink adhesion. Has a distinctive 2.4 WHITE LABEL-LYTE™ pearlescent sheen. Excellent compatibility with UV curing inks and water 61.0 based flexo ink systems. Label-Lyte is a Trademark of Jindal Films America. 2.6 MIL TOP COATED 026TL A 2.6 mil glossy white BOPP top coated for ink adhesion. Has a distinctive 2.6 WHITE LABEL-LYTE™ pearlescent sheen. Excellent compatibility with UV curing inks and water 69.0 based flexo ink systems. Label-Lyte is a Trademark of Jindal Films America. 036WG 3.6 MIL WHITE TC BOPP A 3.6 mil white BOPP film. UV resistance and top coating suitable for UV 3.6 91.0 screen, UV flexo and waterbased inks. Can be used for window graphics, or other applications where a more substantial film is needed. 2.4 MIL WHITE **24WCB** 2.4 mil white top-coated BOPP. Compatible with water-based and UV 2.4 **TOP-COATED BOPP** flexo, and UV inkjet presses. Thinner for resource and shipping savings. 61.0 Backside coated for adhesive anchorage. Glossy look. Perfect for prime label applications; health and beauty aid, household care, and beverage



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.

labeling.

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 (MILS) Code Description (Microns) Title FILMS: POLYPROPYLENES (WHITE) (cont.) 2.4 MIL WHITE **24WCT** 2.4 mil white top-coated BOPP. It is compatible with water-based and UV 2.4 **TOP-COATED BOPP** 61.0 flexo, and UV inkjet presses. Thinner for resource and shipping savings. Glossy look. Perfect for health and beauty aid, household care, and beverage labeling. 2.6 Mil WHITE TOP-COATED **26WCB** 2.6 mil white top-coated BOPP. Compatible with water-based and UV 2.6 **BOPP** flexo, and UV inkjet presses. Backside coated for adhesive anchorage. 66.0 Glossy look. Perfect for prime label applications; health and beauty aid, household care, and beverage labeling. 2.6 MIL WHITE **26WCT** 2.6 mil white top-coated BOPP. It is compatible with water-based and UV 2.6 **TOP-COATED BOPP** flexo, and UV inkjet presses. Glossy look. Perfect for health and beauty 66.0 aid, household care, and beverage labeling. 3.4 MIL MATTE WHITE 34WIJ A 3.4 mil white matte BOPP that is a multi-purpose film for both 3.4 **INKJET BOPP** water-based and pigment ink jet printing. Quick drying on press. The 86.4 smooth surface allows graphics to really stand out on both black and white, and color printers. Good moisture resistance. FILMS: POLYPROPYLENES (VARIABLE IMAGING) 2.6 MIL THERMAL 026TT 2.6 mil White Label-Lyte BOPP with a thermal transfer top coat. Designed 2.6 TRANSFER WHITE for variable imaging applications where moisture resistance, or long-term 66.0 **LABEL-LYTE™** performance, is required. Label-Lyte is a trademark of Jindal Films America. THERMAL TRANSFER 030TT White Label-Lyte BOPP with a thermal transfer top coat. Label-Lyte is a 3.0 WHITE LABEL-LYTE™ Trademark of Jindal Films America. 76.0 3.0 MIL SYNTHETIC 070MK A 3.0 mil BOPP direct thermal film. Medium degree of sensitivity. Top 3.0 MEDIUM SENSITIVITY FILM coated for durability. Use when moisture and environmental resistance are 76.0 important. Dark image for excellent ability to be read and scanned. 3.0 MIL TC MATTE WHITE 075WP A 3.0 mil top coated matte white BOPP. A synthetic paper, it can be used 3 0 **BOPP** with thermal transfer, flexography, screen, letterpress, and other print 75.0 3.3 MIL SYNTHETIC 084MB A 3.3 mil BOPP direct thermal film. Top coated for durability. Medium 3.3 MEDIUM SENSITIVITY FILM degree of sensitivity. Use when moisture and environmental resistance 84.0



excellent ability to be read and scanned.

are important. Good stiffness for ease of dispensing. Dark image for

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

(MILS) Code Description (Microns) Title FILMS: POLYPROPYLENES (VARIABLE IMAGING) (cont.) SYNTHETIC MEDIUM 095RK 4.1 mil white BOPP film with direct thermal coating. Top coated for 4.1 SENSITIVITY FILM durability. Medium degree of sensitivity. 104.0 **TOP COATED KIMDURA®** A 4.2 mil (92 g/m²) Kimdura® BOPP specially top coated for thermal 095TK 4.2 **FPG 95** transfer, dot matrix, ion deposition and digital printing. Registered 107.0 Trademark of Neenah Paper, Inc. © 2007 NPI All Rights Reserved. 4.1 mil white BOPP film with direct thermal coating. Produces a dark SYNTHETIC MEDIUM 096RK 4.1 SENSITIVITY FILM image. Top coated for durability. Water and environmental resistant. Use 104.0 for industrial labeling, ski lift tickets, baggage tags, product labels, and retail shelf labeling. MATTE WHITE BOPP 100WP A 3.7 mil top coated matte white BOPP. UV resistant. For use with thermal 3.7 transfer and other print methods. Consider for drum label, outdoor and 95.0 other demanding applications. FILMS: POLYPROPYLENES (METALIZED) 1.85 MIL SILVER 018MT 1.85 mil clear BOPP metalized on the back for durability. Top coated for 1.9 **METALIZED BOPP** print compatibility with water-based and UV flexo, and UV inkjet. Great 47.0 stiffness for automatic application. Ideal for bright label graphics that will catch the eye of the consumer. 2.0 MIL SILVER METALIZED 021MU A 2.0 mil BOPP metalized on the back side for a shiny silver appearance. 2.0 **BOPP** Top coated for printability with a wide range of ink systems. 51.0 FILMS: POLYSTYRENES 1.5 MIL CLEAR 015PN A 1.5 mil corona treated clear polystyrene. Perfect for use as a base for 1.5 **POLYSTYRENE** peel-off coupons and booklets. 38.0 2.0 MIL CLEAR 020PN A 2.0 mil corona treated clear polystyrene. Stiffness allows easy 2.0 **POLYSTYRENE** converting and dispensing. 51.0 2.5 MIL CLEAR 025PN A 2.5 mil corona treated clear polystyrene. Stiffness allows easy 2.5 **POLYSTYRENE** converting and dispensing. Great for use as a mailing tab. 64.0



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) |
|-------------------------------------|-------|---|-------------------------------|
| FILMS: POLYSTYRENES (co | ont.) | <u>. </u> | , |
| 2.5 MIL WHITE POLYSTYRENE | 25PSW | A 2.5 mil corona treated white polystyrene. Stiffness allows easy converting and dispensing. | 2.5 64.0 |
| 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 |
| 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: 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. | 2.0 51.0 |
| 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 |
| PIGGYBACKS | | | |
| 54# SEMI-GLOSS | 054SG | 54# (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, UV letterpress, and offset methods. FSC®-certified paper. | 2.6 66.0 |
| 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 |



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) |
|---------------------------|-------|--|-------------------------------|
| PIGGYBACKS (cont.) | | | |
| 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 |



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.

August 20, 2025

| | Minimum Application Temp | Service 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. |
| 0976S | -20°F -29°C | -65 to 180°F -54 to 82°C | All-temperature acrylic adhesive designed for PET, Colored HDPE, and PP recycling. Will wash off PET clamshells, bottles, and other containers. Carries APR critical guidance approval for PET, Colored HDPE and PP recycling when paired with clear, white, and metalized BOPP films. |
| PERMA | NENT | | |
| 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

| | 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

| | Minimum Application Temp | Service Temp Range | Description |
|-------|--------------------------------|-----------------------------------|--|
| PERMA | NENT (cont.) | | |
| 767HM | +20°F -7°C | -65° to 165°F -54° to 79°C | A highly versatile rubber-based hot melt adhesive with quick tack. It stands up to moisture and adheres securely to both low-energy and textured surfaces. |
| REMOV | /ABLE | | |
| 00272 | +20°F -7°C | -10° to +120°F -23° to +49°C | Non-toxic paper removable microsphere acrylic adhesive with good clean removal. Great choice for kiddie stickers, business forms, and price labels. |
| 00275 | +35°F +2°C | +20° to +120°F -7° to +49°C | Most universal acrylic microsphere adhering to corrugated, glass, metal, and plastics. No 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 -7°C | -10 to +120°F -23 to +49°C | Ultra-removable microsphere acrylic adhesive for paper face stocks. Adheres to, and 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 +2°C | -40° to +180°F -40° to +82°C | Specialized removable acrylic for film face stocks. Has low peel and no-build properties. Designed for clean and easy removal from glass even after extended periods of time and temperature changes. |
| 00531 | +40°F +4°C | 0° to +140°F -18° to +60°C | General purpose removable acrylic adhesive for use with paper or film face stocks. Removes from some glass, plastic, and textile surfaces. |
| 00532 | +35°F +2°C | -40° to +160°F -40° to +71°C | Textile acrylic adhesive that removes cleanly from most fabrics. Not recommended for leather, suede or silk. Be sure to test. All textile applications are different. |
| 00538 | +45°F +7°C | 0° to +160°F -18° to +71°C | A moderate-to-tight acrylic removable for use with films and strong paper face stocks. |
| 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. |
| 00633 | 30°F -1°C | -65° to +200° F -54° to +93° C | An aggressive removable acrylic adhesive with a clean release for paper and film labels. It adheres to, and removes from, a wide variety of surfaces. Does not ghost. Good mandrel hold. Ideal for resealable closure labels. |



Green Bay Packaging Inc. Coated Products Operations

| | Minimum Application Temp | Service Temp Range | Description |
|-------|--------------------------------|---------------------------------|--|
| REMO | /ABLE (cont.) | | |
| 00805 | 0°F -18°C | -50° to +125°F -46° to +52°C | A lighter tack acrylic adhesive for kiddie stickers. Can also be used for other applications requiring short-term removability. Works in a wide range of temperatures. |
| 80361 | 0°F -18°C | -50° to +125°F -46° to +52°C | Acrylic adhesive designed for short-term removability. Consider for kiddle stickers. |
| 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. |
| 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. |
| 0976S | -20°F -29°C | -65 to 180°F -54 to 82°C | All-temperature acrylic adhesive designed for PET, Colored HDPE, and PP recycling. Will wash off PET clamshells, bottles, and other containers. Carries APR critical guidance approval for PET, Colored HDPE and PP recycling when paired with clear, white, and metalized BOPP films. |



Green Bay Packaging Inc. Coated Products Operations

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/ m^2) 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.



| Facer | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB | MIN | Š | Z | ATL | 4 |
|----------------------------|------------------------------|---------------|------------------|------------------------|----------------|-------|---------|--------|------|---|
| WHITE PAPERS - HI | GH-GLOSS | | | | | | | | | |
| 57# CAST COATED HIGH- | GLOSS | | | | | | | | | |
| 57# (85 g/m²) high-gloss s | sheet with a smooth, reflect | ive surface o | designed for top | -quality graphic repro | oduction. | | | | | |
| 057HG | 00504 | 40SC | S7823760 | 248 | C | | | 1 | | |
| 057HG | 00720 | 40SC | S7824560 | 244 | 1 | 1 | | 1 | | 1 |
| 057HG | 00747 | 40SC | S7813760 | 246 | C | | | | | |
| 057HG | 00751 | 40SC | S8060260 | 249 | C | | | 1 | | |
| 057HG | 00751 | 40SC | S8941560 | 242 | C | 1 | | | | |
| ENCORE GLOSS | | | | | | | | | | — |
| | dered high-gloss sheet. Th | is C1S pape | r is designed fo | or premium labeling a | oplications. N | on-ca | ast coa | ated p | aper | |

WHITE PAPERS - SEMI-GLOSS

featuring excellent gloss and suitable for process printing.

00720

40SC

53# SEMI-GLOSS OPAQUE

060EG

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.

S7146060

252

| 054SA | 00720 | 40SC | S8820660 | 232 | | |
|-------|-------|------|----------|-----|--|--|
| | | | | | | |

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

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.



| Facer | | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB | N | W K | ATL | 5 |
|------------|--|---|--------------|-------------------------------|---------------------|----|--------|-----------|--------|----------|
| WHITE | PAPERS - SEMI- | GLOSS | | | | | | | | |
| 53# SEM | II-GLOSS | | | | | | | | | |
| | 78 g/m²) C1S bright blue-voth surface provides excel | | | | | | ping a | nd die-cu | tting. | |
| 054S | 6G | 00278 | 40SC | S8164560 | 227 | 1 | | | | |
| 054S | G . | 00508 | 40SC | S7558760 | 235 | C | | | | |
| 054S | SG . | 00515 00515 | 12NB 40SC | S9075360 | 319 | 1 | | | | |
| 054S | SG . | 00532 | 40SC | S8280160 | 230 | C | | | | |
| 054S | SG . | 00552 | 40SC | S9931260 | 236 | C | | | | |
| 054S | SG . | 00633 | 40SC | S9175160 | 233 | 1 | | | 1 | |
| 054S | SG . | 00700 | 40SC | S7755860 | 239 | 1 | | | | |
| 054S | GG . | 00720 | 40SC | S7724460 | 232 | | I | 1 1 | 1 | 1 |
| 054S | G . | 00720 | 12NB | S8121860 | 198 | | 1 | | | 1 |
| 054S | GG . | 00751 | 40SC | S7748960 | 239 | | 1 | 1 1 | 1 | 1 |
| 054S | 6G | 00751 | 12NB | S8823660 | 199 | 1 | | | | |
| 054S | SG . | 00751 | 40SC | S8895960 | 235 | C | | | 1 | |
| 054S | G . | 00805 | 0PRLF | S8941160 | 258 | | | | | |
| 054S | GG . | 0720M | 40SC | S8849360 | 235 | | 1 | | 1 | 1 |
| 054S | G . | 0720M | 12NB | S8898960 | 198 | | | | | 1 |
| 054S | SG . | 0758M 0758M | 40SC 50SC | S7686660 | 375 | C | | | | |
| 054S | SG . | 0758M 0758M | 40SC 40SC | S8027060 | 355 | 1 | | | | |
| 054S | SG . | 0758M | 0PRLF | S8082660 | 262 | 1 | 1 | | | |
| 054S | GG . | 0758M | 41LF | S9176660 | 235 | | | | | |
| Locations: | GB - Green Bay, WI WIN - Winchester, VA | KC - Kansas City, MO MIN - Minneapolis, MN | | Atlanta, GA os Angeles, CA | | | | ustom | | |

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 | GB WIN WIN ATL |
|---|--|---------------|--------------------|----------------------|--|
| WHITE PAPERS - S | EMI-GLOSS | | | | |
| 3# SEMI-GLOSS - contir | nued | | | | |
| | blue-white semi-gloss. High excellent printing with flexo, | | | | gh-speed stripping and die-cutting. r. |
| 054SG | 80361 | 0PRLF | S8001560 | 262 | |
| 4# WET STRENGTH SEI | MI-GLOSS | | | | |
| , , , | white semi-gloss. Wet streng th surface enhances print re | | | | ges, including beer and wine, or ©8-certified paper. |
| 054WS | 00747 | 40SC | S8901460 | 238 | |
| 054WS | 00747 | 12NB | S8906760 | 201 | C |
| SEMI-GLOSS PREFERRE | | | | | |
| | s Preferred (060PR) with a g | gray opaque b | barrier coating. [| Designed for cover (| up labels. Excellent print surface with |
| 060PA | 00720 | 40SC | S7709260 | 251 | C |
| 060PA | 0758M | 40SC | S7712860 | 249 | |
| 0001 A | | | | | |
| SEMI-GLOSS PREFERRE | :D | | | | |
| SEMI-GLOSS PREFERRE | , multi-purpose paper with s | uperior gloss | and print qualiti | es. A warm white co | olor. Excellent print surface for flexo, |
| SEMI-GLOSS PREFERRE 60# (88.8/m²) semi-gloss | , multi-purpose paper with s | uperior gloss | and print qualiti | es. A warm white co | olor. Excellent print surface for flexo, |

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

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.



| cer | Adhesive | Liner | ltem | Approx Wgt/ MMSI | GB WIN | 5 | MIN | |
|---------------------|--|---------------|-------------------|-----------------------|-------------------|--------------|---------------|----|
| VHITE PAPERS - | SEMI-GLOSS | | | | | | | |
| 3# SEMI-GLOSS | | | | | | | | |
| (0 / | ss multi-purpose paper with su ased printing. FSC®-certified p | | and print qualiti | es. Bright blue-white | shade. Excellen | t graphic i | results witl | :h |
| 060SG | 00720 | 40SC | S7804560 | 244 | | | | |
| 060SG | 00747 | 40SC | S7813460 | 244 | C | | | |
| 060SG | 00751 | 40SC | S7821360 | 249 | C | | | |
| 060SG | 0720M | 40SC | S8899160 | 247 | | 1 | | |
| 060SG | 0758M | 60LF | S8003760 | 280 | C | | | |
| 0# SEMI-GLOSS | | | | | | | | _ |
| | oss multi-purpose paper with s eavier sheet offers greater stiffr | | | - | e shade. Exceller | ıt print suı | rface for fle | ex |
| 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 | | | | | | | |
| | ht blue-white semi-gloss. High | | | | | g and die- | cutting. | |
| | es excellent printing with flexo, | torior, and t | | | | | | |
| | es excellent printing with flexo, | 40SC | S8792860 | 234 | C | | | |

| Locations: GB - Green E | ay, WI KC - Kansas City, MO | ATL - Atlanta, GA | I - Inventory |
|-------------------------|---------------------------------|------------------------|---------------------|
| WIN - Winch | ester, VA MIN - Minneapolis, MN | N LA - Los Angeles, CA | 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.



| er | Adhesive | Liner | Item | Approx Wgt/ MMSI | WIN MIN ATL |
|--------------------------|------------------------------|-------------|------|-----------------------|---------------------------------------|
| HITE PAPERS - S | EMI-GLOSS | | | | |
| | | | | | |
| SEMI-GLOSS WITH | 30% POST-CONSUMER | WASTE | | | |
| A 60# (89 g/m²)semi-glos | | consumer re | | ellent strength chara | cteristics enhance label converting a |
| A 60# (89 g/m²)semi-glos | ss face stock with 30% post- | consumer re | | ellent strength chara | cteristics enhance label converting a |

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 | 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

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.



| Facer | Adhesive | Liner | ltem | Approx Wgt/ MMSI | GB | WIN KC | Z | ATL | 4 |
|---|----------|-------|----------|---------------------|----|--------|---|-----|---|
| WHITE PAPERS - MATTE | | | | | | | | | |
| 60# DULL LITHO | | | | | | | | | |
| 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. | | | | | | | | | |
| 061DL | 00504 | 40SC | S7754060 | 253 | C | | | | |
| 061DL | 00700 | 40SC | S7746460 | 253 | C | | | | |
| 061DL | 00720 | 40SC | S4331060 | 251 | 1 | | | | |
| 061DL | 00751 | 40SC | S7752260 | 253 | C | | | | |
| 061DL | 00751 | 32KLF | S8047760 | 263 | C | | | | |
| 061DL | 0758M | 0PRLF | S8003060 | 277 | C | | | | |
| 061DL | 0758M | 40SC | S8769360 | 245 | 1 | | | | |
| WHITE PAPERS - INDIGO TOPCOATED | | | | | | | | | |

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

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.



| Facer | Adhesive | Liner | ltem | Approx Wgt/ MMSI | GB WIN ATL | ≤ | | |
|--|----------|-------|----------|---------------------|------------|---|--|--|
| TAG STOCK | | | | | | | | |
| 8 POINT GLOSS WHITE CLAY COATED TAG | | | | | | | | |
| 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. | | | | | | | | |
| 008GB | 00504 | 40SC | S9941860 | 398 | | | | |
| 008GB | 00532 | 40SC | S9941260 | 395 | C | | | |
| 008GB | 00751 | 40SC | S766660 | 400 | C | | | |
| 008GB | | | S7670560 | 273 | C | | | |
| EDP | | | | | | | | |

50# EDP SMUDGE RESISTANT

A 50# (74 g/m²) general purpose uncoated paper. Bright white with excellent smudge resistance. Designed for high performance. FSC®-certified paper.

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



| icer | Adhesive | Liner | Item | Approx Wgt/ MMSI | MIN ATL ATL |
|--|--|-----------------------------------|--|---|--|
| PHARMACEUTICAL | | | | | |
| IRECT THERMAL PRESC | CRIPTION VIAL LARFI | | | | |
| | _ | per resists ch | nemicals, includi | ng cleaners, hand s | anitizers and lotions. Holds up in heat |
| | formation remains legible u | | | _ | |
| 021RX | 00508 | 40SC | S9174760 | 229 | C |
| 021RX | 00751 | 40SC | S9174660 | 229 | |
| 0# PHARMACEUTICAL L | ITHO | | | | |
| 40# (60 g/m²) lightweight 0 | C1S semi-gloss litho with go | ood ink holdd | out. Candidate fo | or pharmaceutical a | nd nutritional labeling. |
| 040PL | 00751 | 40SC | S5545060 | 209 | C |
| | | | | | |
| IRECT THERMAL PRESC | CRIPTION VIAL LABEL | | | | |
| This 48# (71 g/m²), no phe | enols added, top-coated par | oer resists ch | nemicals, includi | ng cleaners, hand s | anitizers and lotions. Holds up in heat |
| and humidity. Vital drug inf | formation remains legible u | nder most ha | andling and stora | age conditions. FSC | ®-certified paper. |
| 20RXE | 00751 | 40SC | S9229660 | 229 | |
| ZORAL | 00701 | 4000 | COLLOGO | 220 | |
| | | | | | |
| LUORESCENT PAR | PERS | | | | |
| LUORESCENT PAP | PERS | | | | |
| | PERS | | | | |
| LUE FLUORESCENT | | esianed for I | aser inkiet nrice | e marking promotio | nal and general roll label applications |
| LUE FLUORESCENT 57# (84 g/m²) blue matte fl | | _ | | | nal and general roll label applications. rtified paper. |
| LUE FLUORESCENT 57# (84 g/m²) blue matte fl Unique color makes labels | luorescent coated paper. Descriptions and out. Offers another | option when | using color code | ed labels. FSC®-cer | rtified paper. |
| LUE FLUORESCENT 57# (84 g/m²) blue matte fl | luorescent coated paper. D | _ | | | |
| LUE FLUORESCENT 57# (84 g/m²) blue matte fl Unique color makes labels | luorescent coated paper. Descriptions and out. Offers another | option when | using color code | ed labels. FSC®-cer | rtified paper. |
| LUE FLUORESCENT 57# (84 g/m²) blue matte fl Unique color makes labels 054BZ REEN FLUORESCENT | luorescent coated paper. Do s stand out. Offers another 00720 | option when | s8122860 | ed labels. FSC®-cer | rtified paper. |
| LUE FLUORESCENT 57# (84 g/m²) blue matte fl Unique color makes labels 054BZ REEN FLUORESCENT | luorescent coated paper. Do s stand out. Offers another 00720 | option when | s8122860 | ed labels. FSC®-cer | c C |
| LUE FLUORESCENT 57# (84 g/m²) blue matte fl Unique color makes labels 054BZ REEN FLUORESCENT 57# (84 g/m²) green matte | luorescent coated paper. Do s stand out. Offers another 00720 | option when | s8122860 | ed labels. FSC®-cer | c C |
| LUE FLUORESCENT 57# (84 g/m²) blue matte fl Unique color makes labels 054BZ REEN FLUORESCENT 57# (84 g/m²) green matte FSC®-certified paper. | luorescent coated paper. Do stand out. Offers another 00720 | 40SC Designed for | S8122860 r laser, inkjet, pri | ed labels. FSC®-cer 239 ce marking, promoti | c C |
| LUE FLUORESCENT 57# (84 g/m²) blue matte fl Unique color makes labels 054BZ REEN FLUORESCENT 57# (84 g/m²) green matte FSC®-certified paper. 054GZ 054GZ | luorescent coated paper. Do stand out. Offers another 00720 fluorescent coated paper. 00720 00720 | 40SC Designed for 40SC 40SC | S8122860 r laser, inkjet, pri | 239 ce marking, promoti 239 | tified paper. |
| LUE FLUORESCENT 57# (84 g/m²) blue matte fl Unique color makes labels 054BZ REEN FLUORESCENT 57# (84 g/m²) green matte FSC®-certified paper. 054GZ | luorescent coated paper. Do stand out. Offers another 00720 fluorescent coated paper. I 00720 | 40SC Designed for | S8122860 S8122860 r laser, inkjet, pri S6231060 S7656360 | 239 ce marking, promoti 239 243 | tified paper. |
| LUE FLUORESCENT 57# (84 g/m²) blue matte fl Unique color makes labels 054BZ REEN FLUORESCENT 57# (84 g/m²) green matte FSC®-certified paper. 054GZ 054GZ | luorescent coated paper. Do stand out. Offers another 00720 fluorescent coated paper. 00720 00720 | 40SC Designed for 40SC 40SC | S8122860 S8122860 r laser, inkjet, pri S6231060 S7656360 | 239 ce marking, promoti 239 243 | tified paper. |
| LUE FLUORESCENT 57# (84 g/m²) blue matte fl Unique color makes labels 054BZ REEN FLUORESCENT 57# (84 g/m²) green matte FSC®-certified paper. 054GZ 054GZ | luorescent coated paper. Do stand out. Offers another 00720 fluorescent coated paper. 00720 00720 00720 0758M | Designed for 40SC 40SC 40SC 0PBLF | S8122860 S8122860 r laser, inkjet, pri S6231060 S7656360 | 239 ce marking, promoti 239 243 | c C |



| acer | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB | NIN NIN | Š Š | Z | ATL | - |
|---|--------------------------------|-----------------------|-------------------------------------|-------------------------|--------------|-------------|---------|---------|---------|-----|
| FLUORESCENT PA | APERS | | | | | | | | | |
| RANGE FLUORESCEN | NT | | | | | | | | | |
| 57# (84 g/m²) orange m FSC®-certified paper. | atte fluorescent coated paper. | . Designed fo | or laser, inkjet, | price marking, promot | ional and ge | neral ro | ll labe | el app | olicati | ons |
| 054OZ | 00720 | 40SC | S6235060 | 239 | 1 | | | | | |
| 054OZ | 00720 | 40SC | S7607960 | 243 | C | | | | | |
| 054OZ | 0758M | 0PBLF | S8190060 | 262 | 1 | | | | | |
| INK FLUORESCENT | | | | | | | | | | |
| 57# (84 g/m²) pink matte | e fluorescent coated paper. Do | esigned for la | aser, price mar | king, inkjet, promotion | al and gene | ral roll la | abel a | applica | ations | S. |
| 57# (84 g/m²) pink matte FSC®-certified paper. | | Ü | | | _ | ral roll la | abel a | applica | ations | S. |
| FSC®-certified paper. 054PZ | 00720 | 40SC | S7748660 | 243 | al and gene | ral roll la | abel a | applica | ations | S. |
| 57# (84 g/m²) pink matte FSC®-certified paper. | | Ü | | | _ | ral roll la | abel a | applica | ations | 6. |
| 57# (84 g/m²) pink matter FSC®-certified paper. | 00720 | 40SC | S7748660 | 243 | _ | ral roll la | abel a | applica | ations | S. |
| 57# (84 g/m²) pink matter FSC®-certified paper. 054PZ 054PZ 054PZ | 00720 00720 | 40SC 40SC | S7748660 S8034360 | 243 239 | _ | ral roll la | abel a | applica | ations | S. |
| 57# (84 g/m²) pink matter FSC®-certified paper. 054PZ 054PZ 054PZ RED FLUORESCENT | 00720 00720 | 40SC 40SC 0PBLF | \$7748660 \$8034360 \$8190160 | 243 239 262 | C | | | | | |

| 054RZ | 00720 | 40SC | S6066060 | 239 | 1 1 | |
|-------|-------|-------|----------|-----|-----|--|
| 054RZ | 00720 | 40SC | S7743960 | 243 | С | |
| 054RZ | 0758M | 0PBLF | S8190260 | 262 | ı | |

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



| cer | Adhesive | Liner | ltem | Approx Wgt/ MMSI | GB WIN WIN ATL |
|--|--|---|--|---|---|
| LUORESCENT PAPER | S | | | | |
| ELLOW CHARTREUSE FLUO | RESCENT | | | | |
| 57# (84 g/m²) yellow chartreuse applications. FSC®-certified paper | | ated paper. [| Designed for las | ser, inkjet, price markir | g, promotional and general roll label |
| 054YZ | 00720 | 40SC | S6237060 | 239 | |
| 054YZ | 00720 | 40SC | S7748760 | 243 | C |
| 054YZ | 0758M | 0PBLF | S8189960 | 262 | |
| EER & WINE LABEL | | | | | |
| 4# WET STRENGTH SEMI-GL | oss | | | | |
| 54# (80 g/m²) C1S blue-white so refrigerated foods. Smooth surfa | | | | | |
| 054WS | 00747 | 40SC | S8901460 | 238 | |
| | | | | | |
| 054WS | 00747 | 12NB | S8906760 | 201 | C |
| 054WS LASSIC CREST* SOLAR WHI | | 12NB | S8906760 | 201 | C |
| LASSIC CREST* SOLAR WHI | TE SMOOTH | excellent prir | nting surface, hi | gh strength, and dime | nsional stability. Perfect for wine labels |
| LASSIC CREST* SOLAR WHI 60# (89 g/m²) smooth, uncoated | TE SMOOTH | excellent prir | nting surface, hi | gh strength, and dime | |
| LASSIC CREST* SOLAR WHI 60# (89 g/m²) smooth, uncoated and other upscale products. FS | TE SMOOTH If white paper with an economic control of the control | excellent prir | nting surface, hi ademark of Nee | gh strength, and dime enah Paper, Inc. | |
| LASSIC CREST* SOLAR WHI 60# (89 g/m²) smooth, uncoated and other upscale products. FS: 0WCSW STATE LABEL* #4 WHITE LA | TE SMOOTH If white paper with an economic constraint of the control of the contr | excellent print Registered Tr 44PM er. Maintains | nting surface, hi ademark of Nee \$8741852 its visual integr | gh strength, and dime enah Paper, Inc. 258 rity when wet. Perfect | nsional stability. Perfect for wine labels |
| LASSIC CREST* SOLAR WHI 60# (89 g/m²) smooth, uncoated and other upscale products. FS: 0WCSW STATE LABEL* #4 WHITE LA 60# (89 g/m²) white, laid, uncoa | TE SMOOTH If white paper with an economic constraint of the control of the contr | excellent print Registered Tr 44PM er. Maintains | nting surface, hi ademark of Nee \$8741852 its visual integr | gh strength, and dime enah Paper, Inc. 258 rity when wet. Perfect | nsional stability. Perfect for wine labels |
| LASSIC CREST* SOLAR WHI 60# (89 g/m²) smooth, uncoated and other upscale products. FS 0WCSW STATE LABEL* #4 WHITE LA 60# (89 g/m²) white, laid, uncoal look matches well with upscale | TE SMOOTH If white paper with an economic control of the control o | excellent print Registered Tr. 44PM er. Maintains Trademark (| nting surface, hi ademark of Neo S8741852 its visual integro | gh strength, and dime enah Paper, Inc. 258 rity when wet. Perfect er, Inc. FSC®-certified | nsional stability. Perfect for wine labels |
| LASSIC CREST* SOLAR WHI 60# (89 g/m²) smooth, uncoated and other upscale products. FS 0WCSW STATE LABEL* #4 WHITE LA 60# (89 g/m²) white, laid, uncoal look matches well with upscale 0WEL4 STATE LABEL* #8 WHITE SM | TE SMOOTH If white paper with an extended paper. *R 00747 ID ted, wet strength paper products. *Registered 00747 IOOTH wet strength paper. Manual paper. Manual paper. | excellent prir degistered Tr 44PM er. Maintains Trademark (44PM | sting surface, hi ademark of Nee S8741852 its visual integrof Neenah Paper S8748260 | gh strength, and dime enah Paper, Inc. 258 rity when wet. Perfect er, Inc. FSC®-certified 258 et. Designed for wine | nsional stability. Perfect for wine labels |
| LASSIC CREST* SOLAR WHI 60# (89 g/m²) smooth, uncoated and other upscale products. FS: 0WCSW STATE LABEL* #4 WHITE LA 60# (89 g/m²) white, laid, uncoal look matches well with upscale 0WEL4 STATE LABEL* #8 WHITE SN 60# (89 g/m²) uncoated, white, wh | TE SMOOTH If white paper with an extended paper. *R 00747 ID ted, wet strength paper products. *Registered 00747 IOOTH wet strength paper. Manual paper. Manual paper. | excellent prir degistered Tr 44PM er. Maintains Trademark (44PM | sting surface, hi ademark of Nee S8741852 its visual integrof Neenah Paper S8748260 | gh strength, and dime enah Paper, Inc. 258 rity when wet. Perfect er, Inc. FSC®-certified 258 et. Designed for wine | for wine and beer labels. Its high-end paper. |



| - acer | | Adhesive | Liner | Item | Approx Wgt/ MMSI | 89 NW S NW FF Z |
|-------------------------------------|--------------------|--|-------|-------------------------------|---|---|
| BEER & WINE | LABEL | | | | | |
| ESTATE LABEL* # | 9 CREAM LAID |) | | | | |
| | | strength paper. Ma ed paper. *Register | | | | d other upscale labels, such as gourmet |
| 0WEL9 | | 00747 | 44PM | S8742160 | 258 | |
| SILVER METALIZI | ED WET STREN | GTH PAPER | | | | |
| | | | _ | | vironments including re ended for HP Indigo Pr | efrigerated foods and chilled resses. |
| 56MSW | | 00720 | 40SC | S8982560 | 241 | |
| 70# BRIGHT WHIT | E FELT | | | | | |
| | _ | ite, wet strength par me, and personal ca | | | _ | bels. The rich weight and texture |
| 70BWF | | 00747 | 44PM | S8903652 | 279 | |
| 70BWF | | 00747 | 12NB | S8903752 | 237 | |
| | coated, black, smo | | | | when wet. While it wa | s designed for wine, beer, and other |
| BKVLM | | 00747 | 40SC | S8909252 | 253 | C |
| BKVLM | | 00747 | 44PM | S8936852 | 258 | C |
| | (74g/m²), 100% P | | | | repurposed coffee bear lly packaging. FSC®-ce | n bag fiber and post-consumer waste ertified paper. |
| KONAL | | 00720 | 39NK | S8796760 | 228 | |
| KONAL | | 00747 | 40SC | S8939760 | 232 | C |
| | | | | | | |
| ocations: GB - Greer. WIN - Wind | - | C - Kansas City, MO N - Minneapolis, MN | | Atlanta, GA os Angeles, CA | | I - Inventory C - Custom |



Approx Wgt/ GB ≤ Facer Adhesive Liner Item MMSI **BEER & WINE LABEL** 60# 100% PCW WET STRENGTH PAPER 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. **PLRNB** 00720 39NK S9089960 249 **SPECIALTY PAPERS 54# WET STRENGTH SEMI-GLOSS** 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. 054WS 00747 40SC S8901460 238 054WS S8906760 00747 **12NB** 201 **BROWN NATURAL KRAFT** 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. 060GM 00720 40SC S8083760 264 40SC 060GM 0758M S7649360 264 **60# HEMP PAPER** 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. 1HEMP 00720 39NK S9111352 246

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
Title Item



| acer | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB | K W | Z | ATL | 4 |
|-----------------------|---|-----------------|-------------------|-----------------------|------------------|-----------|--------|--------|-----|
| SPECIALTY PAPE | RS | | | | | | | | |
| TRANSLUCENT PAPER | र | | | | | | | | |
| , , | lear translucent paper. It is wel ary package decoration. | II-suited for v | vafer seal mailin | g tabs. Can be used f | for tamper-evide | ent seals | . Also | provid | les |
| 1TRCT | 00515 | 40SC | S9204660 | 211 | C | ı | | | |
| 1TRCT | 00751 | 40SC | S9193960 | 207 | С | | | | |
| 1TRCT | 00757 | 40SC | S9189960 | 208 | C | | | | |
| DISSOLVABLE PAPER | | | | | | | | | _ |
| ' ' | Coated with the dissolvable acable performance when printed | , | | | 0 | | sidue | on the | |
| H2ODP | 00611 | 40SC | S8210460 | 206 | | | | | |
| 50# KONA LIGHT ROAS | ST | | | | | | | | |
| | | | uct A bland of r | enurnosed coffee hea | an bag fiber and | l post-co | nsum | er was | 4 |
| KONAL is a 50# (74g/n | m²), 100% PCW recycled wet s peling any coffee-related produ | 0 1 | | | Ü | | | | te |
| KONAL is a 50# (74g/n | ,· | 0 1 | | | Ü | | | | te |

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

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.



| Facer | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB | WIN | KC | Z | ATL | 4 |
|-------------------------------|-----------------------------|----------------|-----------------|-----------------------|---------------|--------|--------|----------|-------|----|
| LAMINATED FOILS | | | | | | | | | | |
| BRIGHT GOLD FOIL | | | | | | | | | | |
| Top coated 70# (104 g/m²) bri | ight gold laminated foil. | Suitable for | water based, U | JV screen, UV flexo a | and embossing | g. FSC | ®-cei | rtified | paper | |
| 055BG | 00720 | 40SC | S6301060 | 276 | 1 | | | | | 1 |
| BRIGHT SILVER FOIL | | | | | | | | | | _ |
| Top coated 70# (104 g/m²) bri | ight silver laminated foil. | Suitable fo | r water based, | UV screen, UV flexo | and embossir | g. FS0 | C®-ce | ertified | pape | r. |
| 055BS | 00720 | 40SC | S6299060 | 276 | | | | | | 1 |
| 055BS | 00751 | 40SC | S5732060 | 281 | C | | | | | |
| DULL GOLD FOIL | | | | | | | | | | |
| Top coated 70# (104 g/m²) du | Il 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 | Il silver laminated foil. S | Suitable for v | water based, U\ | / screen, UV flexo an | nd embossing | FSC® |)-cert | ified p | aper. | |
| 055DS | 00720 | 40SC | S6306060 | 276 | | 1 | | | | 1 |
| 055DS | 00751 | 40SC | S4601060 | 281 | C | | | | | 1 |
| 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 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 | ltem | Approx Wgt/ MMSI | GB | NIN | Š Š | Z | ATL | 4 |
|----------------------------|--|---------------|------------------|----------------------------|---------------|---------|---------|---------|---------|------|
| FOIL SUBSTITUTES | | | | | | | | | | |
| 2.0 MIL SILVER METALIZ | ED BOPP | | | | | | | | | |
| A 2.0 mil BOPP metalized | on the back side for a shing | y silver appe | earance. Top co | ated for printability with | th a wide ran | ge of i | nk sys | stems | | |
| 021MU | 00720 | 40SC | S8031460 | 186 | 1 | 1 | | | | |
| 021MU | 00751 | 40SC | S7345060 | 191 | C | | | | | |
| (0) | DIFFRACTION: RAINBO prismatic diffraction paper. Solution to the shim lines measure | Shim lines/se | | 0 1 | 0 1 | in the | e patte | ern wil | l be up | p to |
| 056H5 | 00751 | 40SC | S4607060 | 253 | С | | | | | |
| 56# SILVER METALIZED I | PAPER | | | | | | | | | |
| 56# (83 g/m²) top coated s | silver metalized paper. Not r | ecommende | ed for HP Indigo | Presses. | | | | | | |
| 057MS | 00720 | 40SC | S6203060 | 241 | 1 | | 1 | | | 1 |
| 057MS | 00751 | 40SC | S5841060 | 242 | 1 | | | | | |
| SILVER METALIZED WET | | | | | | | | | | |
| (0 / 1 | silver metalized paper. Wet ook makes a product's grapl | Ü | | 0 | 0 | ods a | nd ch | illed | | |
| 56MSW | 00720 | 40SC | S8982560 | 241 | 1 | | | | | |

| Locations: GB - G | reen Bay, WI K | CC - Kansas City, MO | ATL - Atlanta, GA | I - Inventory |
|-------------------|------------------|-----------------------|----------------------|------------------------|
| WIN - V | Vinchester, VA N | 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



| - acer | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB CAN WIN ALL ATL |
|------------------------------|---|--------------|------------------|-------------------------|---------------------------------------|
| THERMAL TRANS | FER | | | | |
| 2.6 MIL THERMAL TRA | NSFER WHITE LABEL-LY | ТЕ™ | | | |
| , | e BOPP with a thermal transfe , is required. Label-Lyte is a tra | | 0 | 0 0 11 | tions where moisture resistance, or |
| 026TT | 00747 | 40SC | S8773660 | 192 | |
| THERMAL TRANSFER | WHITE LABEL-LYTE™ | | | | |
| , | e BOPP with a thermal transfe , is important. Label-Lyte is a T | | 0 | 0 0 11 | tions where moisture resistance, or |
| 030TT | 00747 | 40SC | S5213060 | 199 | C |
| HIGH SPEED COATED | THERMAL TRANSFER | | | | |
| 47# (70 g/m²) premium paper. | bright white, coated, ultra-smo | ooth thermal | transfer paper s | stock offering broad ri | bbon compatibility. FSC®-certified |
| 050HS | 00272 | 40SC | S7019060 | 218 | |
| 050HS | 00275 | 41WK | S9156260 | 214 | |
| 050HS | 0758M | 40SC | S7699560 | 227 | C |
| 3.0 MIL TC MATTE WHI | TE BOPP | | | | |
| ' | atte white BOPP. A synthetic p | | be used with the | ermal transfer, flexogr | raphy, screen, letterpress, and other |
| 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



| Facer | Adhesive | Liner | ltem | Approx Wgt/ MMSI | GB | N | 5 | Z | ATL | 4 |
|--|---------------------|-----------|--------------------|-------------------------|-----------------|----------|--------|------|--------|---|
| THERMAL TRANSFER | 7141100110 | | | Millor | | | | | | |
| TOP COATED KIMDURA® FPG 95 | | | | | | | | | | |
| A 4.2 mil Kimdura® BOPP specially Neenah Paper, Inc. © 2007 NPI All | | | er, dot matrix, io | n deposition and digita | al printing. Re | egiste | red Tr | adem | ark of | f |
| 095TK | 00506 | 40SC | S3252060 | 256 | 1 | | | | | |
| 095TK | 00506 | 50SC | S3256060 | 272 | C | | | | | |
| 095TK | 00538 | 50SC | S3286060 | 272 | 1 | | | | | |
| 095TK | 00751 | 50SC | S5391060 | 273 | 1 | | | | | |
| enhanced flexo graphics. FSC®-cer | tified paper. 0758M | 40SC | S7711260 | 218 | | | | | | |
| SELECT THERMAL TRANSFER | | | | | | | | | — | — |
| A 44# (65 g/m²) multi-purpose therm | nal transfer sheet. | Premium c | oating for enhar | nced flexo-printed grap | ohics. FSC® | -certifi | ed pa | per. | | |
| OTTFP | 00531 | 40SC | S7843160 | 216 | 1 | | | | | |
| 0TTFP | 00700 | 40SC | S6745060 | 218 | C | | | 1 | | |
| 0TTFP | 00720 | 40SC | S7833160 | 214 | 1 | | 1 | | | |
| 0TTFP | 00751 | 40SC | S6613060 | 216 | C | | | | | |
| 0TTFP | 0758M | 40SC | S7664660 | 215 | 1 | 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 |
|------------|--|---|---|---|
| | | | | |



| cer | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB | KC KC | N i | AIL |
|-----------------------------|------------------------------|---------------|------------------|---------------------|--------------------|-----------|----------|-----|
| HERMAL TRANSFI | ER | | | | | | | |
| ATTE WHITE BOPP | | | | | | | | |
| A 3.7 mil top coated matte | e white BOPP. UV resistant. | . A synthetic | paper, it can be | printed by thermal | transfer, flexogra | aphy, scr | een, and | |
| letterpress. Moisture, cher | mical and tear resistant. Fo | or drum label | , outdoor and ot | her demanding appl | ications. | | | |
| letterpress. Moisture, cher | mical and tear resistant. Fo | or drum label | s8204960 | her demanding appl | ications. | | | |
| | | | | 0 | | | | |
| 100WP | 00720 | 40SC | S8204960 | 227 | С | | | |

VALUE THERMAL TRANSFER

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.

| VALTE | 00720 | 40SC | S9216160 | 208 | |
|-------|-------|------|----------|-----|--|
| VALTE | 00757 | 40SC | S9244860 | 214 | |





| Facer | Adhesive | Liner | ltem | Approx Wgt/ MMSI | GB | NIN | Š | Z | ATL | 4 |
|--|----------------|--------------|----------|---------------------|----|-------|------|-------|------|---|
| THERMAL TRANSFER | | | | | | | | | | |
| VALUE THERMAL TRANSFER | | | | | | | | | | |
| A 42# (62 g/m²) top-coated, thermal traconventional thermal transfer facers. | | Ü | | | | y are | comp | arabl | e to | |
| VALUT | 00278 | 40SC | S8175760 | 200 | 1 | | | | | |
| VALUT | 00531 | 40SC | S9109660 | 212 | 1 | | | | | |
| VALUT | 00720 | 40SC | S7851360 | 210 | 1 | 1 | 1 | | 1 | 1 |
| VALUT | 00720 | 12NB | S9178360 | 174 | C | | | | | |
| VALUT | 00751 | 40SC | S7841560 | 210 | C | | | 1 | | |
| VALUT | 00751 | 40SC | S8278660 | 210 | C | 1 | | | | |
| VALUT | 00757 | 40SC | S9013660 | 213 | 1 | 1 | 1 | I | 1 | 1 |
| VALUT | 0758M | 40SC | S7839660 | 210 | 1 | 1 | 1 | I | 1 | 1 |
| VALUT | 0758M 0758M | 40SC 40SC | S8138960 | 338 | | | | | | |
| VALUT | 0758M | 17GL | S8777860 | 183 | C | | | | | |
| DIRECT THERMAL | | | | | | | | | | |

DIRECT THERMAL

TOP COATED DIRECT THERMAL PAPER

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.

015DT 00720 40SC **S9192179** 249

DIRECT THERMAL PRESCRIPTION VIAL LABEL

This 48# (71 g/m²), no phenols added, 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
TIP Item



| cer | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB WIN MIN ATL |
|--------------------------|--|---------------|------------------|------------------------|--|
| IRECT THERMAL | | | | | |
| ED FLUORESCENT DIF | RECT THERMAL | | | | |
| | ed direct thermal coated pape tracking. FSC®-certified pape | _ | ack. Intended fo | r attention-grabbing p | promotional point-of-purchase labels, o |
| 022FT | 00720 | 40SC | S9127860 | 234 | |
| REMIUM TOP COATED | TD | | | | |
| A 53# (78 g/m²) top coat | ed direct thermal coated pap | er for more o | lemanding appl | cations and higher in | naging speeds. FSC®-certified paper. |
| 022TD | 00272 | 40SC | S7603560 | 230 | |
| 022TD | 00275 | 41WK | S9156560 | 226 | |
| 022TD | 00720 | 40SC | S6290060 | 234 | |
| 022TD | 00747 | 40SC | S7552960 | 236 | C |
| 022TD | 0758M 0758M | 40SC 40SC | S7657960 | 361 | C |
| CONOMY TOP COATE | D DIRECT THERMAL PAR | PER | | | |
| | ed direct thermal paper. Resi harmacy, shipping and wareh | | | | er resistance at room temperature. Ide |
| 024DT | 00720 | 40SC | S8814460 | 232 | |
| ON-TOP COATED DIRE | ECT THERMAL PAPER | | | | |
| | m sensitivity non-top coated water, oils, fats or other simi | | | | abels or applications where the label is |
| 024NT | 00720 | 40SC | S9195479 | 220 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

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



| er | Adhesive | Liner | Item | Approx Wgt/ MMSI | R GB | KC MIN ATL |
|---|----------------------------|--------------|-------------------|------------------------|----------------------|----------------------|
| RECT THERMAL | | | | | | |
| ONOMY TOP COATED DI | RECT THERMAL PA | PER | | | | |
| A 47# (70 g/m²) top coated d for weigh scale labels, pharm | | | | | er resistance at roo | om temperature. Idea |
| 025DT | 00720 | 40SC | S8975560 | 219 | | |
| 025DT | 00751 | 40SC | S8976560 | 226 | | |
| 025DT | 00757 | 40SC | S9018260 | 221 | C - | |
| MIL SYNTHETIC MEDIUM | // SENSITIVITY FILM | | | | | |
| A 3.0 mil BOPP direct therma are important. Dark image fo | _ | | | durability. Use when r | moisture and envir | onmental resistance |
| 070MK | 00720 | 40SC | S4335060 | 208 | | |
| 070MK | 00747 | 40SC | S7600260 | 210 | C | |
| 070MK | 00853 | 40SC | S5065060 | 204 | C | |
| 070MK | 0776S | 40SC | S9217360 | 201 | C | |
| MIL SYNTHETIC MEDIUM A 3.3 mil BOPP direct therma are important. Good stiffness | al film. Top coated for du | | _ | | | onmental resistance |
| 084MB | 00278 | 40SC | S8872160 | 211 | C | |
| 084MB | 00751 | 40SC | S8862460 | 221 | C | |
| NTHETIC MEDIUM SENSI | | | | | | |
| 4.1 mil white BOPP film with | direct thermal coating. T | op coated fo | or durability. Me | dium degree of sensi | tivity. | |
| THE WIND BOTT THE WINT | | 4000 | 0.4404000 | 237 | | |
| 095RK | 00720 | 40SC | S4101060 | 231 | | |

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



| acer | Adhesive | Liner | Item | Approx Wgt/ MMSI | MIN ATL |
|--|---|--------------|-----------------|-------------------------|--|
| DIRECT THERMAL | | | | | |
| SYNTHETIC MEDIUM SEN | ISITIVITY FILM | | | | |
| | ith direct thermal coating. Pift tickets, baggage tags, pro | | 0 1 | , | Water and environmental resistant. Use |
| 096RK | 00504 | 40SC | S9194960 | 231 | C |
| 096RK | 00720 | 40SC | S9177360 | 225 | |
| | | | | | |
| (0 / 1 | _ | | , | | asticizers. Use for weigh scale er. |
| A 48# (71 g/m²) top coated | d paper. Resists moisture, h | | , | | <u> </u> |
| A 48# (71 g/m²) top coated applications, cold storage, | d paper. Resists moisture, he freeze/thaw food products, | and industri | al environments | s. FSC®-certified paper | er. |

•

DIRECT THERMAL PRESCRIPTION VIAL LABEL

This 48# (71 g/m²), no phenols added, 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.

20RXE 00751 40SC **S9229660** 229

DIRECT THERMAL PRESCRIPTION VIAL LABEL

This 48# (71 g/m²), no phenols added, 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 | 00508 | 40SC | S9174760 | 229 | C |
|-------|-------|------|----------|-----|---|
| 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



GB ≤ Approx Wgt/ Facer Adhesive Liner Item MMSI **DIRECT THERMAL (NO PHENOLS ADDED) NEAR IR PACKAGE DELIVERY DIRECT THERMAL** A 48# (70 g/m²), no phenols added, 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. 22PDE 00757 40SC S9253852 227 **ECONOMY TOP COATED DIRECT THERMAL PAPER** A 48# (72 g/m²), no phenols added, top coated direct thermal paper. Resistant to moisture, alcohol and heat. Ideal for shipping and warehousing applications. FSC®-certified paper. 23DTE 40SC 00720 S9231660 222 **ECONOMY TOP COATED DIRECT THERMAL PAPER** A 50# (74 g/m²), no phenols added, 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. 24DTE 00720 40SC S9250760 217

ECONOMY TOP COATED DIRECT THERMAL PAPER

A 49# (72.5 g/m²), no phenols added, 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.

| 25DTE | 00751 | 40SC | S9254260 | 226 | |
|-------|-------|------|----------|-----|--|
| 25DTE | 00757 | 40SC | S9254160 | 221 | |
| 25DTE | 0720M | 40SC | S9247160 | 219 | |

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 | NIW | Š | Z | ATL | 4 |
|-----------------------------------|----------|-------|------|---------------------|----|-----|---|---|-----|---|
| DIRECT THERMAL (NO PHENOLS ADDED) | | | | | | | | | | |

NON-TOP COATED DIRECT THERMAL PAPER

A 49# (73 g/m²), no phenols added, 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.

| 25NTE | 00633 | 40SC | S9252560 | 222 | 1 | | | | |
|-------|-------|------|----------|-----|---|---|---|---|---|
| 25NTE | 00720 | 40SC | S9239960 | 224 | 1 | 1 | 1 | 1 | 1 |
| 25NTE | 00757 | 40SC | S9247560 | 226 | 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 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.

50# LASER JET WITH 100% PCW

A 50# (74 g/m²) multi-purpose facer for laser and inkjet printing. Produced with 100% post-consumer waste. Has a bright, white color, so it is attractive while helping the environment. FSC® certified.

R51LJ 00757 0PBLF **S9241660** 254 **C**

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 | C |
| 050LJ | 0758M | 53CRT | S9184660 | 261 | C |

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 **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.

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 \$8189860 262

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 \$8190060 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 **S8190260** 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

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 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 | 283 | C |
|-------|-------|-------|----------|-----|---|
| 1GINK | 00720 | 40SC | S8721460 | 261 | |
| 1GINK | 00751 | 40SC | S8714360 | 258 | C |
| 1GINK | 0758M | 41LF | S8718860 | 259 | C |

65# SEMI-GLOSS INKJET 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 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 | 89 | M | Š Š | Z | ATL | 4 | |
|---------------------|-------------|-------|------|---------------------|----|---|--------|---|-----|---|--|
| FILMS: POLYPROPYLEN | IES (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 | 00720 | 40SC | S9064560 | 181 | 1 1 | |
|-------|-------|------|----------|-----|-----|--|
| 018CT | 00751 | 40SC | S9092760 | 185 | 1 1 | |
| 018CT | 00960 | 12NB | S9202560 | 144 | | |
| 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 | |
| 018CT | 0976S | 40SC | S9213860 | 176 | 1 | |
| 018CT | 0976S | 12NB | S9226660 | 143 | 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



| cer | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB | N X | 2 2 | ATL | 4 |
|--|---|----------------------------------|--|--|--------------------|-----------|--------|------------|------|
| ILMS: POLYPROPY | LENES (CLEAR) | | | | | | | | |
| 0 MIL CLEAR TOP COAT | ED BOPP | | | | | | | | |
| 2.0 mil clear top-coated BC no-label look. Perfect for he | | | | | | nping. U | ltra c | lear for a | а |
| 020CL | 00103 | 40SC | S8763760 | 187 | C | | | | |
| 020CL | 00103 | 15PT | S8779560 | 165 | C | | | | |
| 020CL | 00720 | 40SC | S8766360 | 187 | C | | | | |
| 020CL | 00751 | 40SC | S8782260 | 191 | C | | | | |
| 020CL | 00751 | 12NB | S8838960 | 154 | C | | | | |
| 020CL | 00960 | 40SC | S9221160 | 187 | 1 | 1 | | | 1 |
| 020CL | 00960 | 12NB | S9222060 | 150 | | | | | |
| 02002 | 3333 | | | | | | | | |
| 020CL 2 MIL FLEXICLEAR™ TC A 2.2 mil top coated clear E | 0720M CONFORMABLE BOP 3OPP offering full wall-to-w | all squeeze | | | C perior print rec | ceptive t | top co | pating fo | or . |
| 020CL 2 MIL FLEXICLEAR™ TC | 0720M CONFORMABLE BOP 3OPP offering full wall-to-w | P vall squeeze | conformability. | Glossy look with a sup | - | ceptive t | top co | pating fo | or |
| 020CL 2 MIL FLEXICLEAR™ TC A 2.2 mil top coated clear E excellent ink adhesion and | O720M CONFORMABLE BOP BOPP offering full wall-to-w print quality. FlexiClear 00751 | P vall squeeze is a Tradema 12NB | conformability. ark of Green Ba \$8836560 a for UV screen, | Glossy look with a sup ay Packaging Inc. 160 | perior print red | - | | | |
| 020CL 2 MIL FLEXICLEAR™ TC A 2.2 mil top coated clear E excellent ink adhesion and 022FC 6 MIL CLEAR TC BOPP A 3.6 mil clear BOPP film. | O720M CONFORMABLE BOP BOPP offering full wall-to-w print quality. FlexiClear 00751 | P vall squeeze is a Tradema 12NB | conformability. ark of Green Ba \$8836560 a for UV screen, | Glossy look with a sup ay Packaging Inc. 160 | perior print red | - | | | |

| er | Adhesive | Liner | Item | Approx Wgt/ MMSI | MIN KC WIN | ATL |
|---|--|--|--|--|--|-------------|
| LMS: POLYPROP | | 231 | | 5. | | |
| MIL FLEXIWHITE™ TO | CONFORMABLE BOP | P | | | | |
| | e BOPP offering full wall-to-v d print quality. FlexiWhite™ | | | | uperior print receptive top coat | ing for |
| 022FW | 00751 | 40SC | S8103360 | 198 | M = = = | |
| 022FW | 00751 | 12NB | S8840360 | 164 | C | |
| MIL TOP COATED WH | IITE BOPP | | | | | |
| | BOPP, backside coated to iffness for conversion and a | | _ | | y using UV curing inks or wate | er based |
| 023WB | 00633 | 12NB | S8167160 | 169 | C | |
| 0231115 | 00000 | 12110 | 00107100 | 100 | | |
| A 2.3 mil white top coated | | | - | or water based flexc | ink systems. High stiffness for | r |
| A 2.3 mil white top coated | BOPP with excellent comp | | - | or water based flexo | ink systems. High stiffness for | , |
| A 2.3 mil white top coated conversion and automatic | I BOPP with excellent comp | or prime labe | lling. | | | |
| A 2.3 mil white top coated conversion and automatic 023WP | I BOPP with excellent comp dispensing. Great choice for 00103 | or prime labe | S700060 | 202 | С | = = = |
| A 2.3 mil white top coated conversion and automatic 023WP | I BOPP with excellent comp dispensing. Great choice for 00103 00103 | 40SC 12NB | S7000060 S7895760 | 202 169 | С | |
| A 2.3 mil white top coated conversion and automatic 023WP 023WP | I BOPP with excellent comp dispensing. Great choice for 00103 00103 00720 | 40SC 12NB 40SC | S7000060 S7895760 S7630960 | 202 169 202 | C C | |
| A 2.3 mil white top coated conversion and automatic 023WP 023WP 023WP | BOPP with excellent comp dispensing. Great choice for 00103 00103 00720 00751 | 40SC 12NB 40SC 40SC 40SC | S7000060 S7895760 S7630960 S7722460 | 202 169 202 207 | C C | |
| A 2.3 mil white top coated conversion and automatic 023WP 023WP 023WP 023WP 023WP 023WP | BOPP with excellent comp dispensing. Great choice for 00103 00103 00720 00751 00751 00950 | 40SC 12NB 40SC 40SC 40SC 12NB | S7000060 S7895760 S7630960 S7722460 S8823860 | 202 169 202 207 170 | C C | |
| A 2.3 mil white top coated conversion and automatic 023WP 023WP 023WP 023WP 023WP 023WP | BOPP with excellent comp dispensing. Great choice for 00103 00103 00720 00751 00751 00950 | 40SC 12NB 40SC 40SC 40SC 12NB 40SC | S7000060 S7895760 S7630960 S7722460 S8823860 S9221260 | 202 169 202 207 170 202 | C | |
| A 2.3 mil white top coated conversion and automatic 023WP 023WP 023WP 023WP 023WP 023WP 023WP 023WP 023WP | BOPP with excellent comp dispensing. Great choice for 00103 00103 00720 00751 00751 00950 | 40SC 12NB 40SC 40SC 40SC 12NB 40SC | S7000060 S7895760 S7630960 S7722460 S8823860 S9221260 | 202 169 202 207 170 202 | C C C C C II II C C II II E C II II II E C II I | |
| conversion and automatic 023WP 023WP 023WP 023WP 023WP 023WP 23WP 23WP | I BOPP with excellent comp dispensing. Great choice for 00103 00103 00720 00751 00751 00950 TED BOPP ated BOPP. Compatible with | 40SC 12NB 40SC 40SC 40SC 12NB 40SC | S7000060 S7895760 S7630960 S7722460 S8823860 S9221260 | 202 169 202 207 170 202 | C C C C C II II C C II II E C II II II E C II 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 N | 8 | Z | ATL | 4 | |
|-----------------------|----------|-------|------|---------------------|----|--------|---|---|-----|---|--|
| 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 | 00720 | 40SC | S8773560 | 188 | |
|-------|-------|------|----------|-----|---|
| 024TL | 00747 | 40SC | S8779660 | 190 | C |
| 024TL | 00751 | 40SC | S8787060 | 186 | |
| 024TL | 00751 | 12NB | S8832660 | 153 | |
| 024TL | 00950 | 92NB | S9215060 | 135 | C |
| 024TL | 00950 | 40SC | S9221060 | 185 | |
| 024TL | 00950 | 12NB | S9222260 | 148 | C |
| 024TL | 0720M | 40SC | S9042760 | 190 | C |
| 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
C - Custom
TIP Item



| Facer | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB | MIM | ¥C | MIN | ATL | LA |
|--|----------|-------|----------|----------------------------|-----------|------|------|-------|--------|-----|
| FILMS: POLYPROPYLENES (\ | WHITE) | | | | | | | | | |
| 2.6 MIL TOP COATED WHITE LABEL- | LYTE™ | | | | | | | | | |
| A 2.6 mil glossy white BOPP top coated water based flexo ink systems. Label-Ly | | | | ent sheen. Excellent compa | atibility | with | UV c | uring | inks a | ınd |
| 026TL | 00103 | 40SC | S6174060 | 190 | C | | | | | |
| 026TL | 00633 | 40SC | S8123660 | 189 | C | | | | | |
| 026TL | 00720 | 40SC | S6173060 | 190 | 1 | | | | | |
| 026TL | 00747 | 40SC | S7600560 | 195 | 1 | | | | | |
| 026TL | 00751 | 40SC | S5384060 | 191 | 1 | 1 | | | | |
| 026TL | 00751 | 12NB | S8825660 | 158 | C | | | | | |
| 026TL | 00950 | 40SC | S9215460 | 190 | C | | 1 | | | 1 |
| 026TL | 00950 | 12NB | S9222160 | 153 | C | | | | | |
| 026TL | | | S6397560 | 70 | C | | | | | |
| 3.6 MIL WHITE TC BOPP | | | | | | | | | | |

3

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 | 1 | |
|-------|-------|------|----------|-----|---|--|
| 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 ${\bf C}$ - Custom TIP Item



| Facer | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB | N N | 5 | Z | ATL | 4 | |
|-----------------------|----------|-------|------|---------------------|----|--------|---|---|-----|---|--|
| FILMS: POLYPROPYLENES | (WHITE) | | | | | | | | | | |

2.4 MIL WHITE TOP-COATED BOPP

2.4 mil white top-coated BOPP. Compatible with water-based and UV flexo, and UV inkjet presses. Thinner for resource and shipping savings. Backside coated for adhesive anchorage. Glossy look. Perfect for prime label applications; health and beauty aid, household care, and beverage labeling.

| 24WCB | 00950 | 12NB | S9242860 | 141 | |
|-------|-------|------|----------|-----|--|
| 24WCB | 00950 | 40SC | S9242960 | 178 | |
| 24WCB | 0720M | 40SC | S9256960 | 179 | |
| 24WCB | 0720M | 12NB | S9257060 | 145 | |
| 24WCB | 0976S | 40SC | S9273260 | 175 | |
| 24WCB | 0976S | 12NB | S9273360 | 140 | |

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 | 00720 | 40SC | S9134360 | 180 | 1 | | 1 | |
|-------|-------|------|----------|-----|-----|---|---|--|
| 24WCT | 00751 | 12NB | S9121060 | 148 | 1 | | | |
| 24WCT | 00751 | 40SC | S9123660 | 182 | 1 | | | |
| 24WCT | 00950 | 40SC | S9215260 | 181 | 1 1 | 1 | I | |
| 24WCT | 00950 | 12NB | S9221460 | 143 | 1 | | 1 | |
| 24WCT | 0720M | 40SC | S9119160 | 182 | I | | | |
| 24WCT | 0776S | 40SC | S9120460 | 177 | 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 C - Custom TIP Item

| cer | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB | WIN | Š Š | Z | ATL | |
|--|--|--------------------------------------|--|---------------------------------------|------------------------|---------|---------|-------|-------|-----|
| ILMS: POLYPRO | PYLENES (WHITE) | | | | | | | | | |
| 6 Mil WHITE TOP-CO | ATED BOPP | | | | | | | | | |
| | d BOPP. Compatible with water prime label applications; heal | | | | | d for a | adhesiv | ve an | chora | ag |
| 26WCB | 00950 | 12NB | S9243060 | 155 | | | | | | |
| 26WCB | 00950 | 40SC | S9243160 | 192 | | | | | | |
| 26WCB | 0720M | 40SC | S9259160 | 194 | | | | | | |
| 26WCB | 0720M | 12NB | S9259760 | 160 | 1 | | | | | |
| 26WCT | care, and beverage labeling. 00103 | 40SC | S9123160 | 185 | С | | | | | |
| 26WCT | 00103 | | | | С | | | | | |
| | | 40SC | S9123160 S9121160 | 185 | C | | | | | |
| 26WCT | 00103 | | | | C C | | | | | |
| 26WCT | 00103 00720 | 40SC | S9121160 | 184 | • | | | | | |
| 26WCT 26WCT 26WCT | 00103 00720 00747 | 40SC 40SC | S9121160 S9123260 | 184 | • | | | | | |
| 26WCT 26WCT 26WCT | 00103 00720 00747 00751 | 40SC 40SC 40SC | S9121160 S9123260 S9021560 | 184 189 186 | • | | | | | |
| 26WCT 26WCT 26WCT 26WCT | 00103 00720 00747 00751 00950 | 40SC 40SC 40SC 40SC | S9121160 S9123260 S9021560 S9215360 | 184 189 186 185 | • | | | | | |
| 26WCT 26WCT 26WCT 26WCT 26WCT 26WCT 26WCT | 00103 00720 00747 00751 00950 00950 | 40SC 40SC 40SC 40SC | S9121160 S9123260 S9021560 S9215360 S9222360 | 184 189 186 185 148 | C | | | | | |
| 26WCT 26WCT 26WCT 26WCT 26WCT 26WCT 26WCT 4 MIL MATTE WHITE II A 3.4 mil white matte B | 00103 00720 00747 00751 00950 00950 | 40SC 40SC 40SC 40SC 12NB | S9121160 S9123260 S9021560 S9215360 S9222360 S9120660 | 184 189 186 185 148 65 | C I C C G. Quick dryir | i i | press. | . The | smoo | oth |

| 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 N | N N | ATL | LA |
|----------------|-----------------------------|---------------------------------|----------------|----------------------------|-----------------------------|------------|---------|--------------------|----------|-------|
| FILMS: POL | YPROPYLENES (| VARIABLE | IMAGIN | NG) | | | | | | |
| 2.6 MIL THERM | AL TRANSFER WHITE | LABEL-LYT | E™ | | | | | | | |
| | | | | _ | iable imaging applications | where m | noistu | e resista | nce, or | |
| | formance, is required. Lab | ei-Lyte is a trac | | maai Fiims Ame | enca. | | | | | |
| 026TT | | 00747 | 40SC | S8773660 | 192 | 1 | | | | |
| THERMAL TRA | NSFER WHITE LABEL | -LYTE™ | | | | | | | | |
| White Label-L | yte BOPP with a thermal t | ransfer top coa | at. Label-Lyt | e is a Tradema | rk of Jindal Films America | ١. | | | | |
| 030TT | | 00747 | 40SC | S5213060 | 199 | C | | | | |
| 3.0 MII SYNTHI | ETIC MEDIUM SENSIT | IVITY FII M | | | | | | | | |
| A 3.0 mil BOP | PP direct thermal film. Med | lium degree of | | | durability. Use when moist | ture and | enviro | nmental | resista | nce |
| are important. | Dark image for excellent | ability to be rea | ad and scan | ned. | | | | | | |
| 070MK | | 00720 | 40SC | S4335060 | 208 | 1 | | | | 1 |
| 070MK | | 00747 | 40SC | S7600260 | 210 | C | | | | |
| 070MK | | 00853 | 40SC | S5065060 | 204 | C | | | | |
| 070MK | | 0776S | 40SC | S9217360 | 201 | C | | | | |
| | TE WHITE BOPP | A synthetic na | ner it can h | ne used with the | ermal transfer, flexography | / screen | lette | rnress a | nd othe | r |
| print | odica matte winte Ber 1 . | 7 Coyntholio po | por, it oarr b | o doca with the | orman transfer, nexography | ,, 5010011 | , iotto | p1000, a | ia otiro | |
| 075WP | | 00747 | 40SC | S8149152 | 214 | C | | | | |
| 33 MII SVNTHI | ETIC MEDIUM SENSIT | IVITY FII M | | | | | | | | |
| A 3.3 mil BOP | P direct thermal film. Top | coated for dura | - | _ | ensitivity. Use when moist | | enviro | nmental | resista | nce |
| are important. | Good stiffness for ease o | f dispensing. D | ark image f | or excellent abi | lity to be read and scanne | ed. | | | | |
| 084MB | | 00278 | 40SC | S8872160 | 211 | C | | | | |
| 084MB | | 00751 | 40SC | S8862460 | 221 | C | | | | |
| | | | | | | | | | | |
| | | • | | | | | | | | |
| | • | nsas City, MO inneapolis, MN | | Atlanta, GA os Angeles, CA | | | C - 0 | nventory Custom | | |
| | • | - | | | | | C - 0 | Cu | - | ıstom |



| acer | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB | N N | Š Š | Σ | ATL | 4 |
|---|---|-------------------------------|--------------------------------------|----------------------------|------------------------|----------|--------|---------|-----|---|
| FILMS: POLYPROP | YLENES (VARIABL | E IMAGI | NG) | | | | | | | |
| YNTHETIC MEDIUM SEI | NSITIVITY FILM | | | | | | | | | |
| 4.1 mil white BOPP film v | vith direct thermal coating. T | op coated fo | or durability. Med | lium degree of sensitiv | rity. | | | | | |
| 005014 | 00720 | 40SC | S4101060 | 237 | 1 | | 1 | | 1 | |
| 095RK | | | | | | | | | | |
| 095RK OP COATED KIMDURAG A 4.2 mil (92 g/m²) Kimdu | ıra® BOPP specially top coa | | | 240 matrix, ion deposition | C and digital p | rinting | . Reg | jistere | ed | |
| 095RK OP COATED KIMDURAG A 4.2 mil (92 g/m²) Kimdu | ® FPG 95 | ated for therr | nal transfer, dot | | | rinting | . Reg | jistere | ed | |
| 095RK OP COATED KIMDURAG A 4.2 mil (92 g/m²) Kimdu | ® FPG 95 ura® BOPP specially top coa | ated for therr | nal transfer, dot | | | rinting. | . Reg | gistere | ed | |
| OP COATED KIMDURAGE A 4.2 mil (92 g/m²) Kimdu Trademark of Neenah Pa | ® FPG 95 Ira® BOPP specially top coa Iper, Inc. © 2007 NPI All Rig | ated for therr | nal transfer, dot d. | matrix, ion deposition | | rinting. | . Reg | gistere | ed | |
| 095RK OP COATED KIMDURAGE A 4.2 mil (92 g/m²) Kimdu Trademark of Neenah Pa | © FPG 95 ura® BOPP specially top coapper, Inc. © 2007 NPI All Rig 00506 | ated for therr hts Reserve | nal transfer, dot d. \$3252060 | matrix, ion deposition | and digital p | rinting. | . Reg | gistere | ed | |

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.

| 096RK | 00504 | 40SC | S9194960 | 231 | C |
|-------|-------|------|----------|-----|---|
| 096RK | 00720 | 40SC | S9177360 | 225 | |

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 | NIW | 8 | Z | ATL | F |
|-----------------------|-----------|----------|------|---------------------|----|-----|---|---|-----|---|
| FILMS: POLYPROPYLENES | (VARIABLE | E IMAGIN | G) | | | | | | | |
| MATTE WHITE BODD | | | | | | | | | | |

MATTE WHITE BOPP

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.

| 100WP | 00720 | 40SC | S8204960 | 227 | C |
|-------|-------|------|----------|-----|---|
| 100WP | 00747 | 50SC | S7604660 | 247 | C |
| 100WP | 00747 | 40SC | S7605960 | 229 | |
| 100WP | 00751 | 40SC | S7206060 | 226 | C |

FILMS: POLYPROPYLENES (METALIZED)

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 | 00720 | 40SC | S9036760 | 181 | 1 | 1 | |
|-------|-------|------|----------|-----|---|---|--|
| 018MT | 00751 | 40SC | S9137460 | 182 | 1 | | |
| 018MT | 00960 | 12NB | S9210460 | 144 | 1 | | |
| 018MT | 00960 | 40SC | S9221660 | 181 | 1 | | |
| 018MT | 0976S | 12NB | S9210860 | 143 | 1 | | |
| 018MT | 0976S | 40SC | S9240660 | 178 | 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



| _ | | | | Approx Wgt/ | GB | Š | Z | ATL | E _A |
|-----------------------------|---|---------------|------------------|-------------------------|--------------------|----------|-------|-----------|----------------|
| Facer | Adhesive | Liner | Item | MMSI | | | | | |
| FILMS: POLYPROP | YLENES (METALIZI | ED) | | | | | | | |
| 2.0 MIL SILVER METALIZ | ED BOPP | | | | | | | | |
| A 2.0 mil BOPP metalized | d on the back side for a shing | y silver appe | earance. Top co | ated for printability w | ith a wide range o | f ink sy | stems | 3. | |
| 021MU | 00720 | 40SC | S8031460 | 186 | 1 1 | | | | |
| 021MU | 00751 | 40SC | S7345060 | 191 | C | | | | |
| 021MU | 00960 | 40SC | S9221860 | 187 | C | | | | 1 |
| FILMS: POLYSTYR | ENES | | | | | | | | |
| 1.5 MIL CLEAR POLYSTY | (RENE | | | | | | | | |
| A 1.5 mil corona treated of | clear polystyrene. Perfect for | use as a ba | ase for peel-off | coupons and booklets | S. | | | | |
| 015PN | 00720 | 40SC | S8175860 | 177 | C | | 1 | | |
| 2.0 MIL CLEAR POLYSTY | /RENE | | | | | | | | |
| A 2.0 mil corona treated of | clear polystyrene. Stiffness | allows easy | converting and | dispensing. | | | | | |
| 020PN | 00103 | 50SC | S6679060 | 217 | C | | | | |
| 2.5 MIL CLEAR POLYSTY | /RENE | | | | | | | | |
| A 2.5 mil corona treated of | clear polystyrene. Stiffness | allows easy | converting and | dispensing. Great for | r use as a mailing | tab. | | | |
| 025PN | 00515 | 50SC | S8131852 | 235 | C | | | | |
| 2.5 MIL WHITE POLYSTY | RENE | | | | | | | | |
| | ystyrene. Corona treated for se for coupons and booklets | | k adhesion. St | ffness allows easy co | onverting and disp | ensing. | Use | for | |
| 25PSW | 00506 | 40SC | S8263960 | 231 | 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 Α Facer Adhesive Liner Item MMSI FILMS: POLYESTERS **2 MIL CLEAR TOP COATED POLYESTER** A very clear, top coated polyester film. Top coating allows for printing with most standard flexo and UV letterpress inks. 020MY 00103 50SC S7855152 242 2.0 MIL VALUE WHITE POLYESTER 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. 2VWPT 00406 50SC S8089560 233 FILMS: CLEAR SPECIALTY **2 MIL CLEAR ACETATE** 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. 020AC 00506 50SC S1106052 234 FILMS: WHITE SPECIALTY **TYVEK®** 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. 046TV 00103 40SC S6881052 230 046TV S4354052 106

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

| acer | Adhesive | Liner Item | Approx Wgt/ MMSI | MIN KC WIN |
|--|---|---|--|--|
| OT MELT PRODUC | CTS | | | |
| 54SG/767HM/12PE-DES | | | | |
| paper. 767HM is a versati | ile hot melt adhesive with qui | ck tack. It stands up to | moisture and adheres see | tripping and die-cutting. FSC®-certified curely to low-energy and textured speed converting and application. |
| | cocked in 13" standard width. press. Rolls are offered in 5,0 | | | ecifically designed to minimize ooze and |
| | | S92304 | 52 199 | |
| 54SG/767HM/40SC-DES | | | | |
| paper.767HM is a versatil | | ck tack. It stands up to | moisture and adheres sec | tripping and die-cutting. FSC®-certified curely to low-energy and textured ol. |
| | cocked in 13" standard width. press. Rolls are offered in 5,0 | | , | ecifically designed to minimize ooze and |
| | | S92303 | 52 233 | |
| 4WCT/767HM/40SC-DES | | | | |
| savings.767HM is a versa | BOPP compatible with water-latile hot melt adhesive with quit densified kraft sheet 41# (67 | uick tack. It stands up | to moisture and adheres se | ecurely to low-energy and textured |
| Dry Edge Solutionsst | | | | ecifically designed to minimize ooze and |
| maximize productivity on p | | | | |
| | , | S92305 | 52 180 | |
| | | S92305 | 52 180 | |
| maximize productivity on particle of the maximize productivity of the maximize | BOPP facer is top coated for | dependable ink adhes | ion. This adhesive has a q | uick tack and stands up to moisture. |
| maximize productivity on particle of the maximize productivity of the maximize | BOPP facer is top coated for | dependable ink adhes | ion. This adhesive has a q Γ with strength for high-spe | • |
| maximize productivity on particles of the control o | BOPP facer is top coated for | dependable ink adhes . The liner is a 1.2 PE | ion. This adhesive has a q Γ with strength for high-spe | • |
| maximize productivity on particles of the control o | BOPP facer is top coated for | dependable ink adhes . The liner is a 1.2 PE | ion. This adhesive has a q Γ with strength for high-spe | • |
| maximize productivity on particle of the maximize productivity of the maximize | BOPP facer is top coated for | dependable ink adhes . The liner is a 1.2 PE | ion. This adhesive has a q Γ with strength for high-spe | • |



| F | | Adlesation | | 16 | Approx Wgt/ | GB | MIM | MIN KC | ATL | 4 |
|----------------|--|---|--------------|-------------------------------|--------------------|----------------|-------------------|-----------|--------|-----|
| Facer HOT N | IELT PRODUCTS | Adhesive | Liner | Item | MMSI | | | | | |
| | / 254HM / 40SC | | | | | | | | | |
| hard-t | to-stick-to substrates suc | our most aggressive hot r h as rough textures, cont ase of converting and stor | aminated s | | | | | | nce. T | nis |
| | | | | SC514600 | 318 | C | | | | |
| 3WBOPF | P / 254HMHCW / 40SC | <u> </u> | | | | | | | | |
| other | | mbined with our most ages such as rough textures ing and storage. | | | | | | | | |
| | | | | SC509600 | 286 | C | | | | |
| | P / 298HMHCW / 40SC | face stock with an aggres | esive hot m | elt adhesive ar | nd a 40# SCK liner | The adhesive i | s approx | red by th | ۱۱۵۲ م | Λ |
| for ou | tdoor markings of monito | ored crops. Also works we for ease of converting and | ell on rough | | | | | | | |
| | | | | SC503900 | 232 | C | | | | |
| 3WBOPF | P / 298HMHCW / 78LF | ; | | | | | | | | |
| outdo | or markings of monitored | face stock with an aggres I crops. Also works well o ase of converting and stor | n rough su | | | | | | | his |
| | | | | SC503500 | 318 | C | | | | |
| 60ML / 2 | 54HMHCW / 40SC | | | | | | | | | |
| | to-stick-to substrates suc | ined with our most aggre- h as rough textures, cont | | | | | | | | er |
| | | | | SC514700 | 338 | C | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Locations: | GB - Green Bay, WI WIN - Winchester, VA | KC - Kansas City, MO MIN - Minneapolis, MN | | Atlanta, GA os Angeles, CA | | | I - Inv C - Cu | - | | |
| | | | | | | | | | | |



| F | | A alla a sissa | 1 : | ltama | Approx Wgt/ | GB WIN KC WIN LA ATL | | | | | |
|---|---|---|-------|-------------------------------|-------------|---|--|--|--|--|--|
| Facer | MELT PRODUCTS | Adhesive | Liner | Item | MMSI | | | | | | |
| нотк | WELT PRODUCTS | | | | | | | | | | |
| 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 | | | | | | | | | | |
| 3-up coupon base with a 1.4 mil PET liner. Adhesive is patterned to create three credit card size coupons across the web. The pattern provides adhesive-free areas along the long edges, which allow for easy removal by the consumer. Consistent release provides consumer-friendly peel and no pre-dispensing issues. | | | | | | | | | | | |
| | | | | SC501300 | 162 | С | | | | | |
| 1MBSCF | PP15PET4UPN102 | | | | | | | | | | |
| provid | 4-up coupon base with a 1.4 mil PET liner. Adhesive is patterned to create three credit card size coupons across the web. The pattern provides adhesive-free areas along the long edges, which allow for easy removal by the consumer. Consistent release provides consumer-friendly peel and no pre-dispensing issues. | | | | | | | | | | |
| | | | | 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 | С | | | | | |
| | | | | | | | | | | | |
| 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 | MIN KC WIN A |
|--------|---------------------------|--------------------------|----------------|----------------|---------------------|--|
| | ERNED COUPON | | Linei | item | IVIIVIOI | |
| | PP15PET6UPN102 | | | | | |
| provid | | along the long edges, wl | hich allow for | | | ons across the web. The pattern onsistent release provides |
| | | | | SC510100 | 162 | C |
| 1MBSCF | PP40SC2UPW853 | | | | | |
| adhes | | short edges, which allow | | | | across the web. The pattern provides t release provides consumer-friendly peel |
| | | | | SC510800 | 186 | C |
| 1MBSCF | PP40SC3UPN853 | | | | | |
| adhes | | long edges, which allow | | | | s across the web. The pattern provides release provides consumer-friendly peel |
| | | | | SC510900 | 186 | C |
| 1MBSCF | PP40SC4UPN853 | | | | | |
| adhes | | long edges, which allow | | | | s across the web. The pattern provides release provides consumer-friendly peel |
| | | | | SC511000 | 186 | C |
| 1MBSCF | PP40SC4UPW853 | | | | | |
| 4 | | | | | | |
| adhes | • | short edges, which allow | | | · | across the web. The pattern provides t release provides consumer-friendly peel |
| adhes | sive-free areas along the | short edges, which allow | | | · | · |
| adhes | sive-free areas along the | short edges, which allow | | moval by the o | consumer. Consisten | · |
| adhes | sive-free areas along the | short edges, which allow | | moval by the o | consumer. Consisten | · |
| adhes | sive-free areas along the | short edges, which allow | w for easy re | moval by the o | consumer. Consisten | · |



| Facer | | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB | N N | ¥ Z Z | ATL | 4 |
|------------|---|--------------------------|-------------|----------------|------------------------|----------------|---------|-----------|---------|---|
| PATTE | ERNED COUPONS | | | | | | | | | |
| 1MBSCF | PP40SCUNIV | | | | | | | | | |
| | rsal coupon base with a 40 ned breakaway adhesive p | | | | | | | | | |
| patter | neu breakaway aunesive p | novides easy removal by | / the const | | | _ | WIGHTS | up to 50 | | |
| | | | | SC502700 | 186 | С | | | | |
| DURA | BLE TAGS | | | | | | | | | |
| TAMPER | RPROOF ECONOMY | | | | | | | | | |
| | rhite FSC® certified paper esistant for security purpos | | | | n. This durable materi | al is designed | for tag | s that ne | ed to b | е |
| | | | | SC501700 | 378 | C | | | | |
| INTEG | RATED PRODUCT | S | | | | | | | | |
| | | | | | | | | | | |
| | layflat liner designed for n | | | rinter applies | its own adhesive to th | ne back of the | form. F | lexo and | laser | |
| | | | | SC503700 | 69 | C | | | | |
| 40SC / 7 | 57 / 41LF | | | | | | | | | |
| such | rylic adhesive transfer tape as, shipping and return lab d promotions. Available in | els for e-commerce, med | | | | | _ | | | |
| | | | | SC515600 | 215 | C | | | | |
| 40SC / 7 | 67HM / 40SC | | | | | | | | | |
| labels | melt adhesive transfer tap in forms such as, shipping included in mailed promot | and return labels for e- | commerce, | , medical form | | | | | | |
| | | | | SC509200 | 229 | C | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Locations: | | KC - Kansas City, MO | | tlanta, GA | | | I - Inv | ~ | | |
| | WIN - Winchester, VA | MIN - Minneapolis, MN | LA - Lo | s Angeles, CA | | | | P Item | | |
| | | | | | | | | | | |



| Facer | | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB WIN KC HIN ATL | 4 |
|---|--|---|---|--|--|--|-------|
| INTEG | RATED PRODUC | TS | | | | | |
| BL20CL | R4.0 | | | | | | |
| | mil clear PET back lamin sive / 40# Paper Liner. W | | | | m / Break Away Coa | iting / 2.0 mil PET Film / 515 Perma | inent |
| | | | | SC504300 | 340 | С | |
| BL20CL | R7.75 | | | | | | |
| | mil clear PET back lamin anent Adhesive / 40# Pap | | | | | Coating / 2.0 mil PET Film / 515 | |
| | | | | SC511100 | 340 | С | |
| BL20CL | RFG | | | | | | |
| A 2.0 | mil clear PET back lamin | ate with full gum adhesiv | e up to 30 | inches - 2.0 mil | | vay Coating / 2.0 mil PET Film / 515 | 5 |
| | anent Adhesive / 40# Pap | per Liner. When the card | is removed | l, a clear window | w remains. | | |
| | anent Adhesive / 40# Pap | per Liner. When the card | is removed | sc504200 | w remains. | c | |
| Perm | | per Liner. When the card | is removed | | | C | |
| Perm BLPAPE A 40# | ER4.0 | n 4 inch patterned adhes | ive - 40# Pa | SC504200 | 340 nated to 1.0 mil Clea | PET Film / Break Away Coating / 2 vindow remains. | 2.0 |
| Perm BLPAPE A 40# | ER4.0 # paper back laminate wit | n 4 inch patterned adhes | ive - 40# Pa | SC504200 | 340 nated to 1.0 mil Clea | | 2.0 |
| BLPAPE A 40# mil C | ER4.0 # paper back laminate wit lear PET Film / 515 Perm | n 4 inch patterned adhes | ive - 40# Pa | SC504200 aper Liner lamir | 340 nated to 1.0 mil Clea s removed, a paper v | | 2.0 |
| BLPAPE A 40# Mil C | ER4.0 # paper back laminate wit lear PET Film / 515 Perm | n 4 inch patterned adhes anent Adhesive / 40# Pa n full gum adhesive up to | ive - 40# Pa per Liner. V | sc504200 aper Liner lamir When the card is sc506000 | 340 nated to 1.0 mil Clea s removed, a paper v 401 er laminated to 1.0 r | vindow remains. C inil Clear PET Film / Break Away Co | _ |
| BLPAPE A 40# BLPAPE A 40# | ER4.0 # paper back laminate wit lear PET Film / 515 Perm ERFG # paper back laminate wit | n 4 inch patterned adhes anent Adhesive / 40# Pa n full gum adhesive up to | ive - 40# Pa per Liner. V | sc504200 aper Liner lamir When the card is sc506000 | 340 nated to 1.0 mil Clea s removed, a paper v 401 er laminated to 1.0 r | vindow remains. C inil Clear PET Film / Break Away Co | _ |
| BLPAPE A 40# Mil C: BLPAPE A 40# / 2.0 i | ER4.0 # paper back laminate wit lear PET Film / 515 Perm ERFG # paper back laminate wit | n 4 inch patterned adhes anent Adhesive / 40# Pa n full gum adhesive up to | ive - 40# Pa per Liner. V | sc504200 aper Liner lamin When the card is sc506000 - 40# Paper Liner. When the compared to the card is | ated to 1.0 mil Clea s removed, a paper v 401 er laminated to 1.0 r ard is removed, a pa | vindow remains. C inil Clear PET Film / Break Away Co | _ |
| BLPAPE A 40# Mil Ci BLPAPE A 40# / 2.0 i | ER4.0 # paper back laminate wit lear PET Film / 515 Perm ERFG # paper back laminate wit mil Clear PET Film / 515 I | n 4 inch patterned adhes anent Adhesive / 40# Pa n full gum adhesive up to | ive - 40# Pa per Liner. V | sc504200 aper Liner lamin When the card is sc506000 - 40# Paper Liner. When the compared to the card is | ated to 1.0 mil Clea s removed, a paper v 401 er laminated to 1.0 r ard is removed, a pa | vindow remains. C inil Clear PET Film / Break Away Co | _ |
| BLPAPE A 40# MIL C. BLPAPE A 40# / 2.0 I | ER4.0 # paper back laminate wit lear PET Film / 515 Perm ERFG # paper back laminate wit | n 4 inch patterned adhes anent Adhesive / 40# Pa n full gum adhesive up to Permanent Adhesive / 40 | ive - 40# Pa per Liner. V o 30 inches o# Paper Lir | sc504200 aper Liner lamir When the card is sc506000 - 40# Paper Liner. When the coscopies with the coscopies of the coscopi | 340 nated to 1.0 mil Cleas removed, a paper v 401 er laminated to 1.0 r ard is removed, a pa | vindow remains. C Inil Clear PET Film / Break Away Comper window remains. C | _ |
| BLPAPE A 40# mil C | ER4.0 # paper back laminate wit lear PET Film / 515 Perm ERFG # paper back laminate wit mil Clear PET Film / 515 I | n 4 inch patterned adhes anent Adhesive / 40# Pa n full gum adhesive up to Permanent Adhesive / 40 | ive - 40# Pa per Liner. V o 30 inches o# Paper Lir | sc504200 aper Liner lamir When the card is sc506000 - 40# Paper Liner. When the coscopies with the coscopies of the coscopi | 340 nated to 1.0 mil Cleas removed, a paper v 401 er laminated to 1.0 r ard is removed, a pa | vindow remains. C Inil Clear PET Film / Break Away Comper window remains. C | _ |



| acer | Adhesive | Liner | Item | Approx Wgt/ MMSI | GB | N N | ¥ C | M | ATL | _ |
|--|---|---|--------------------------------------|----------------------------|------------------------|--------|----------|---------|------|---|
| PIGGYBACKS | | | | | | | | | | |
| 0# EDP SMUDGE RESIST | ΓANT | | | | | | | | | |
| A 50# (74 g/m²) general pu FSC®-certified paper. | urpose uncoated paper. Bri | ght white wi | th excellent smuc | dge resistance. Desig | ned for high | perfor | mance | e. | | |
| 050ED | 0758M 0758M | 40SC 40SC | S7725060 | 356 | C | | | | | |
| 4# SEMI-GLOSS | | | | | | | | | | |
| | olue-white semi-gloss. High excellent printing with flexo, | | | _ | | ping a | nd die | e-cutti | ng. | |
| 054SG | 00515 00515 | 12NB 40SC | S9075360 | 319 | 1 | | | | | |
| | 0758M | 40SC | S7686660 | 375 | | | | | | |
| 054SG | 0758M | 50SC | 3/00000 | 373 | C | | | | | |
| 054SG 054SG | | | S8027060 | 355 | 1 | | | | | i |
| | 0758M 0758M | 50SC 40SC | | | I | | | | | _ |
| 054SG | 0758M 0758M 0758M | 50SC 40SC 40SC | S8027060 | 355 | graphic and | offset | orintin | g. | | _ |
| 054SG 0# DULL LITHO 60# (89 g/m²) high quality, | 0758M 0758M 0758M | 50SC 40SC 40SC | S8027060 | 355 | graphic and | offset | printing | g. | | |
| 054SG 0# DULL LITHO 60# (89 g/m²) high quality, FSC®-certified paper. | 0758M 0758M 0758M dull finish litho offering exc 0758M 0758M | 50SC 40SC 40SC | \$8027060 | 355 rties. Good for flexo | | offset | orintin | g. | | |
| 054SG 0# DULL LITHO 60# (89 g/m²) high quality, FSC®-certified paper. 061DL | 0758M 0758M 0758M 0758M 0758M 0758M 0758M 0758M 0758M | 40SC 40SC 40SC 40SC 40SC 40SC 40SC 40SC | S8027060 and die-cut prope S8719060 | 355 rties. Good for flexo | C oth and opaci | | - | | e to | |

| 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 |
| | 77 | ······································ | 2. 1307 m.go.00, c. 1 | TIP Item |



Approx Wgt/ GB **Adhesive** Facer Liner Item 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 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 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



August



| | WHITE PA | PERS - HIC | H-GLOS | S | | | | | |
|----------------------|---|------------|--|-------------------------|--------------|--------------|--------------|---------------------|-------------------------|
| Structure | Description | Item # | Splice Free | GB | WIN | KC | MIN | ATL | LA |
| | | | | | | | | | |
| 057HG / 720 / 40SC | 57# CAST COATED HI GLOSS 720 ALL TEMP ADHESIVE | S7824560 | No | $\overline{\checkmark}$ | \checkmark | | \checkmark | | $\overline{\checkmark}$ |
| 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 | KC | 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 | | | | \checkmark | |
| 054SG / 700 / 40SC | 54# C1S SEMI GLOSS FSC 700 PERMANENT ADHESIVE | S7755860 | Yes | \checkmark | | | | | |
| 054SG / 720 / 012NB | 54# C1S SEMI GLOSS FSC 720 ALL-TEMP ADHESIVE | S8121860 | No | \checkmark | \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 / 40SC | 54# C1S SEMI GLOSS FSC 720M ALL TEMP ADHESIVE | S8849360 | Yes, Except: GB-1.25/2.5-N 0 LA-15-No | 1.25/ 2.5/ 5/ 10/ 15 | 5/10/15 | | | √ 5/10/15 | 5/10/15 |
| 054SG / 720M / 012NB | 54# C1S SEMI GLOSS FSC 720M ALL TEMP ADHESIVE | S8898960 | No | 5/10/15 | | | | | \checkmark |
| 054SG / 747 / 40SC | 54# C1S SEMI GLOSS FSC 747 PERMANENT ADHESIVE | S7739560 | Yes | \checkmark | \checkmark | | | | |
| 054SG / 751 / 012NB | 54# C1S SEMI GLOSS FSC 751 PERMANENT ADHESIVE | S8823660 | No | \checkmark | | | | | |
| 054SG / 751 / 40SC | 54# C1S SEMI GLOSS FSC 751 PERMANENT ADHESIVE | S7748960 | Yes, Except: ATL-No | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark |
| 054SG / 757 / 0PRLF | 54# C1S SEMI GLOSS FSC TACKIFIED PERM ADH | S9234260 | No | à 10/15 | | | | | |
| 054SG / 757 / 40SC | 54# C1S SEMI GLOSS FSC TACKIFIED PERM ADH | S9022460 | No | \checkmark | | \checkmark | | | |
| 054SG / 758M / 41LF | 54# C1S SEMI GLOSS FSC 758M PERMANENT ADHESIVE | S9176660 | No | à 5/10/15 | | | | | |

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

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



FAX ORDERS 1-800-705-0111

Tailored Inventory Products (T.I.P.)

August

| | | <u> </u> | | | | že. | | | |
|----------------------|---|-----------|-----------------------------------|-------------------|--------------------|-------------------|-----|-----|--------------|
| | WHITE PAI | PERS - SE | MI-GLOS | S | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | KC | MIN | ATL | LA |
| 054SG / 758M / 0PRLF | 54# C1S SEMI GLOSS FSC 758M PERMANENT ADHESIVE | S8082660 | No | 10/ 15 (exact) | 10/ 15 (exact) | 10/ 15 (exact) | | | |
| 054SG / 805 / 0PRLF | 54# C1S SEMI GLOSS FSC 805 REMOVABLE ADHESIVE | S8941160 | No | \checkmark | | | | | |
| 054SG / 80361 / PRLF | 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 | | | | | |
| 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 | | | | | |
| 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 | | | | |
| 060SG / 720 / 012NB | 58# SEMI GLOSS LITHO FSC 720 ALL TEMP ADHESIVE | S8210060 | No | \checkmark | | \checkmark | | | 10 |
| 060SG / 720M / 40SC | 58# SEMI GLOSS LITHO FSC 720M ALL TEMP ADHESIVE | S8899160 | No | \checkmark | \checkmark | \checkmark | | | \checkmark |
| 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 / 40SC | 60# DULL LITHO FSC 758M PERMANENT ADHESIVE | S8769360 | Yes, Except: GB-5/10/20-N o | 5/ 10/ 15/ 20 | | | | | |

CAN'T FIND IT?

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.

CALL 1-800-445-4269

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



August

| | | - J | | - | | <i>30</i> | | | |
|----------------------|---|----------|----------------|--------------|--------------|--------------|-----|-----|--------------|
| | Т | AG STOCK | ζ | | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | КС | MIN | ATL | LA |
| 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 | KC | 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 | | | | |
| | рцлі | RMACEUTI | CVI | | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | KC | MIN | ATL | LA |
| 021RX / 508 / 40SC | 3.0 MIL PHARMACY DT FSC 508 PERMANENT ADHESIVE | S9174760 | No* | | | \checkmark | | | \checkmark |
| 021RX / 751 / 40SC | 3.0 MIL PHARMACY DT FSC 751 PERMANENT ADHESIVE | S9174660 | No* | 5/10/15 | 5/10/15 | | | | |
| 20RXE / 751 / 40SC | 3.0 MIL PHARMACY DT FSC 751 PERMANENT ADHESIVE | S9229660 | No | √ 5/10/15 | | | | | |
| | FLUOR | ESCENT P | APERS | | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | KC | 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 | | | | | | V |
| 054GZ / 758M / 0PBLF | FSC GREEN FLUORESCENT 758M PERMANENT ADHESIVE | S8189860 | No | | | | | | |
| 054OZ / 720 / 40SC | FSC ORANGE FLUORESCENT 720 ALL TEMP ADHESIVE | S6235060 | 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.

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



August

| | | | _ | | | | | | |
|----------------------|--|----------|-----------------------------------|------------------|--------------|--------------|-----|--------------|--------------|
| | FLUOR | ESCENT P | APERS | | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | кс | MIN | ATL | LA |
| 054OZ / 720 / 40SC | FSC ORANGE FLUORESCENT 720 ALL TEMP ADHESIVE (TIGHT RELEASE) | S7607960 | No | | | | | | |
| 054OZ/758M/0PBLF | FSC ORANGE FLUORESCENT 758M PERMANENT ADHESIVE | S8190060 | No | \checkmark | | | | | |
| 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 | | | | | |
| 061DL / 720 / 40SC | 60# DULL LITHO FSC 720 ALL-TEMP ADHESIVE | S4331060 | No | \checkmark | | | | | |
| 061DL / 758M / 40SC | 60# DULL LITHO FSC 758M PERMANENT ADHESIVE | S8769360 | Yes, Except: GB-5/10/20-N o | 5/ 10/ 15/ 20 | | | | | |
| 0WEL4 / 747 / 44PM | ESTATELBL#4 WHI LAID FSC 747 PERMANENT ADHESIVE | S8748260 | No | 2.5/5/10 | | | | | |

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



August

| | | | | _ | | | | | |
|---------------------|--|-----------|----------------|--------------|-----|--------------|-----|-----|------------------|
| | BEER | & WINE L | ABEL | | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | KC | MIN | ATL | LA |
| OWEL8 / 747 / 44PM | FSC ESTATE #8 WH VELLUM 747 PERMANENT ADHESIVE | S8266860 | No | 2.5/5/10 | | | | | 2 .5/5/10 |
| 0WEL9 / 747 / 44PM | ESTATELBL#9 CRM LAID FSC 747 PERMANENT ADHESIVE | S8742160 | No | 2.5/5/10 | | | | | 2.5/5/10 |
| OWCSW / 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 / 012NB | SILVER MET PAPER WS 720 ALL-TEMP ADHESIVE | S9106860 | No | | | | | | |
| 56MSW / 720 / 40SC | SILVER MET PAPER WS 720 ALL TEMP ADHESIVE | S8982560 | No | \checkmark | | | | | |
| | SPEC | IALTY PAF | PERS | | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | KC | MIN | ATL | LA |
| 054WS / 747 / 40SC | 54# SG WET STRENGTH FSC 747 PERMANENT ADHESIVE | S8901460 | No | 2.5/5/10 | | | | | |
| 060GM / 720 / 40SC | 60# NATURAL KRAFT PAPER 720 ALL-TEMP ADHESIVE | S8083760 | No* | | | \checkmark | | | \checkmark |
| 060GM / 758M / 40SC | 60# NATURAL KRAFT PAPER 758M PERMANENT ADHESIVE | S7649360 | No | \checkmark | | | | | |
| 1HEMP / 720 / 39NK | HEMP PAPER 720 ALL-TEMP ADHESIVE | S9111352 | No | 2.5/5/10 | | | | | |
| H2ODP / 611 / 40SC | FSC WATER DISSOLVE PAPER WATER DISSOLVABLE ADH | S8210460 | No | 2.5/5/10 | | | | | |
| KONAL / 720 / 39NK | FSC KONA LIGHT WS 720 ALL TEMP ADHESIVE | S8796760 | No | 2.5/5/10 | | | | | |

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

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



August

| | - | uguot | | | | 7 | | | |
|----------------------|--|----------|----------------|--------------|--------------|--------------|-----|-----|--------------|
| | LAMI | NATED FO | ILS | | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | KC | MIN | ATL | LA |
| | | | | | | | | | |
| 055BG / 720 / 40SC | BRIGHT GOLD LAM FOIL FSC 720 ALL TEMP ADHESIVE | S6301060 | No | V | | | | | \checkmark |
| 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 | V | V | | | | \checkmark |
| | FOIL | SUBSTITU | TES | | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | KC | MIN | ATL | LA |
| 018MT / 720 / 40SC | 1.85MIL METALIZED TCBOPP 720 ALL-TEMP ADHESIVE | S9036760 | No | \checkmark | \checkmark | | | | |
| 018MT / 751 / 40SC | 1.85MIL METALIZED TCBOPP 751 PERMANENT ADHESIVE | S9137460 | No | \checkmark | | | | | √ 5/1 |
| 018MT / 960 / 012NB | 1.85MIL METALIZED TCBOPP GP FILM ADHESIVE | S9210460 | Yes | | | | | | \checkmark |
| 018MT / 960 / 40SC | 1.85MIL METALIZED TCBOPP GP FILM ADHESIVE | S9221660 | No | \checkmark | | \checkmark | | | \checkmark |
| 018MT / 976S / 012NB | 1.85MIL METALIZED TCBOPP APR WASHAWAY ALLTEMP ADH | S9210860 | No | ✓ † | | | | | |
| 018MT / 976S / 40SC | 1.85MIL METALIZED TCBOPP APR WASHAWAY ALLTEMP ADH | S9240660 | 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 |
| 057MS / 720 / 40SC | SILVER METALLIZED PAPER 720 ALL TEMP ADHESIVE | S6203060 | No | \checkmark | | \checkmark | | | \checkmark |
| 56MSW / 720 / 012NB | SILVER MET PAPER WS 720 ALL-TEMP ADHESIVE | S9106860 | No | ✓ † | | | | | |
| 56MSW / 720 / 40SC | SILVER MET PAPER WS 720 ALL TEMP ADHESIVE | S8982560 | No | \checkmark | | | | | |

^{*} 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.



August

| | | tuguo | • | | | ž | | | |
|---------------------|---|----------|--|--------------|--------------|--------------|--------------|---------|--------------|
| | THER | MAL TRAN | ISFER | | | | | | |
| 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* | | | | | | |
| 050HS / 272 / 40SC | HI SPEED THER TRANS FSC 272 ULTRA REMOVABLE ADH | S7019060 | No | \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 | | | |
| 0TTFP / 757 / 40SC | SELECT THERMAL TRANS FSC TACKIFIED PERM ADH | S9234160 | No | \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* | 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 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



August



| | | luguo | | <u></u> | | 7 | | | |
|---------------------|--|----------|---|-------------------|--------------|---------|--------------|---------|--------------|
| | THER | MAL 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 |
| VALTE / 720 / 40SC | 42# THERMAL TRANSFER FSC 720 ALL TEMP ADHESIVE | S9216160 | No | 5/10/15 | | | | 5/10/15 | 5/10/15 |
| VALTE / 757 / 40SC | 42# THERMAL TRANSFER FSC TACKIFIED PERM ADH | S9244860 | No | 5/10/15 | | 5/10/15 | | 5/10/15 | 5/10/15 |
| | 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* | | | V | | | \checkmark |
| 021RX / 751 / 40SC | 3.0 MIL PHARMACY DT FSC 751 PERMANENT ADHESIVE | S9174660 | No* | 5/10/15 | 5/10/15 | | | | |
| 20RXE / 751 / 40SC | 3.0 MIL PHARMACY DT FSC 751 PERMANENT ADHESIVE | S9229660 | No | 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* WIN-No* KC-No* ATL-No* | 5/ 10/ 15/ 20 | 10 | 5/10/15 | | 10 | |
| 024NT / 720 / 40SC | NTC DIR THERMAL FSC 720 ALL TEMP ADHESIVE | S9195479 | No | 5/10/15 | | | | | |
| 025DT / 720 / 40SC | TC RESISTANT DT FSC 720 ALL TEMP ADHESIVE | S8975560 | Yes, Except: GB-2.5/5/10-N o* WIN-No* KC-5/10-No* MN-No* ATL-No* | 2.5/ 5/ 10/ 15 | 5/10/15 | 5/10/15 | \checkmark | 5/10/15 | |
| 025DT / 751 / 40SC | TC RESISTANT DT FSC 751 PERMANENT ADHESIVE | S8976560 | No | 5/10/15 | | | | | |
| 025DT / 757 / 40SC | TC RESISTANT DT FSC TACKIFIED PERM ADH | S9018260 | No | | 5/10/15 | | | | |
| 23DTE / 720 / 40SC | TC DIRECT THERMAL FSC 720 ALL TEMP ADHESIVE | S9231660 | No | √ 5/10/15 | \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.

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



August

| | | .ugue. | | - | | <u> </u> | | | |
|---------------------|--|----------|--|-------------------|--------------|--------------|---------|--------------|--------------|
| | DIRE | ECT THER | MAL | | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | кс | MIN | ATL | LA |
| 24DTE / 633 / 40SC | TC RESISTANT DT FSC 633 REMOVABLE ADHESIVE | S9249760 | No | | | | | | |
| 24DTE / 720 / 40SC | TC RESISTANT DT FSC 720 ALL TEMP ADHESIVE | S9250760 | No | 5/ 10/ 15/ 20 | | | | | 5/10/15 |
| 25DTE / 720 / 40SC | TC RESISTANT DT FSC 720 ALL TEMP ADHESIVE | S9247160 | No | 2.5/ 5/ 10/ 15 | 5/10/15 | 5/10/15 | V | 5/10/15 | 5/10/15 |
| 25DTE / 751 / 40SC | TC RESISTANT DT FSC 751 PERMANENT ADHESIVE | S9254260 | No | 5/10/15 | | | | | |
| 25DTE / 757 / 40SC | TC RESISTANT DT FSC TACKIFIED PERM ADH | S9254160 | No | 5/10/15 | 5/10/15 | | | | |
| 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: WIN-5/15-No* ATL-No* LA-5/15-No* | | 5/10/15 | | | √ 5/10/15 | 5/10/15 |
| 25NTE / 633 / 40SC | NTC DIRECT THERMAL FSC 633 REMOVABLE ADHESIVE | S9252560 | No | 5/10/15 | | | | | |
| 25NTE / 720 / 40SC | NTC DIRECT THERMAL FSC 720 ALL TEMP ADHESIVE | S9239960 | No | 5/10/15 | 5/10/15 | 5/10/15 | 5/10/15 | 5/10/15 | 5/10/15 |
| 25NTE / 757 / 40SC | NTC DIRECT THERMAL FSC TACKIFIED PERM ADH | S9247560 | 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 DT 720 ALL-TEMP ADHESIVE | S4335060 | No | \checkmark | | \checkmark | | | \checkmark |
| 070MK / 751 / 40SC | 76 MICRON SYN DT 751 PERMANENT ADHESIVE | S5503060 | No | 5/10/15 | | | | | |
| 095RK / 720 / 012NB | 4.1 ML DIRECT THERM BOPP 720 ALL-TEMP ADHESIVE | S8980560 | No | ✓ † | | | | | |
| 095RK / 720 / 40SC | 4.1 ML DIRECT THERM BOPP 720 ALL-TEMP ADHESIVE | S4101060 | No* | \checkmark | \checkmark | \checkmark | | \checkmark | |
| 096RK / 720 / 40SC | 4.1 ML DIRECT THERM BOPP 720 ALL-TEMP ADHESIVE | S9177360 | No | \checkmark | \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.

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



August

| | | Augusi | | 4 | | | | | |
|--------------------|---|-----------|----------------|-------------------|--------------|------------------|--------------|---------|------------------|
| | DIR | ECT THERN | /AL | | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | кс | MIN | ATL | LA |
| 015DT / 720 / 40SC | 2.3 MIL TC DT FSC 720 ALL TEMP ADHESIVE | S9192179 | No | 5/10/15 | | | | | |
| | DIRECT THERM | AL (NO PH | | ADDED |) | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | KC | MIN | ATL | LA |
| 021RX / 508 / 40SC | 3.0 MIL PHARMACY DT FSC 508 PERMANENT ADHESIVE | S9174760 | No* | | | V | | | \checkmark |
| 021RX / 751 / 40SC | 3.0 MIL PHARMACY DT FSC 751 PERMANENT ADHESIVE | S9174660 | No* | √ 5/10/15 | 5/10/15 | | | | |
| 20RXE / 751 / 40SC | 3.0 MIL PHARMACY DT FSC 751 PERMANENT ADHESIVE | S9229660 | No | 5/10/15 | | | | | |
| 23DTE / 720 / 40SC | TC DIRECT THERMAL FSC 720 ALL TEMP ADHESIVE | S9231660 | No | √ 5/10/15 | \checkmark | | | | |
| 24DTE / 633 / 40SC | TC RESISTANT DT FSC 633 REMOVABLE ADHESIVE | S9249760 | No | \checkmark | | | | | |
| 24DTE / 720 / 40SC | TC RESISTANT DT FSC 720 ALL TEMP ADHESIVE | S9250760 | No | 5/ 10/ 15/ 20 | | | | | 5/10/15 |
| 25DTE / 720 / 40SC | TC RESISTANT DT FSC 720 ALL TEMP ADHESIVE | S9247160 | No | 2.5/ 5/ 10/ 15 | 5/10/15 | 5/10/15 | \checkmark | 5/10/15 | 5/10/15 |
| 25DTE / 751 / 40SC | TC RESISTANT DT FSC 751 PERMANENT ADHESIVE | S9254260 | No | 5/10/15 | | | | | |
| 25DTE / 757 / 40SC | TC RESISTANT DT FSC TACKIFIED PERM ADH | S9254160 | No | 5/10/15 | 5/10/15 | | | | |
| 25NTE / 633 / 40SC | NTC DIRECT THERMAL FSC 633 REMOVABLE ADHESIVE | S9252560 | No | 5/10/15 | | | | | |
| 25NTE / 720 / 40SC | NTC DIRECT THERMAL FSC 720 ALL TEMP ADHESIVE | S9239960 | No | 5/10/15 | 5/10/15 | √ 5/10/15 | 5/10/15 | 5/10/15 | √ 5/10/15 |
| 25NTE / 757 / 40SC | NTC DIRECT THERMAL FSC TACKIFIED PERM ADH | S9247560 | No | 5/10/15 | 5/10/15 | | | | |

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.

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



August

| | _ | 10190101 | | ~ | | ži. | | | |
|----------------------|--|----------|----------------|---------------------|------------------|------------|-----|-----|---------------|
| | INK | JET/LAS | ER | | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | кс | MIN | ATL | LA |
| | | | | | | | | | |
| 050LJ / 720 / 0PBLF | SUPER BRIGHT LJ FSC 720 ALL-TEMP ADHESIVE | S8214960 | Yes | ✓ † | | | | | |
| 050LJ / 751 / 0PBLF | SUPER BRIGHT LJ FSC 751 PERMANENT ADHESIVE | S8218060 | Yes | √ † 10 | | √ † | | | √ † 10 |
| 050LJ / 757 / 0PBLF | SUPER BRIGHT LJ FSC TACKIFIED PERM ADH | S9207460 | No | √ † 10 | | | | | |
| 050LJ/758M/0PBLF | SUPER BRIGHT LJ FSC 758M PERMANENT ADHESIVE | S8165060 | Yes | √ † 10 | | | | | |
| F47LJ / 757 / 41LF | FSC SUPER BRIGHT LJ TACKIFIED PERM ADH | S9077660 | No | | √ † 10/15 | | | | |
| F47LJ / 758M / 41LF | FSC SUPER BRIGHT LJ 758M PERMANENT ADHESIVE | S9171560 | No | √ † 10/15 | | | | | |
| 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 | \checkmark | | | | | |
| 054OZ / 758M / 0PBLF | FSC ORANGE FLUORESCENT 758M PERMANENT ADHESIVE | S8190060 | No | \checkmark | | | | | |
| 054PZ / 758M / 0PBLF | FSC PINK FLUORESCENT 758M PERMANENT ADHESIVE | S8190160 | No | \checkmark | | | | | |
| 054RZ/758M/0PBLF | FSC RED FLUORESCENT 758M PERMANENT ADHESIVE | S8190260 | No | \checkmark | | | | | |
| 054YZ / 758M / 0PBLF | FSC YELLOW FLUORESCENT 758M PERMANENT ADHESIVE | S8189960 | No | \checkmark | | | | | |
| 1GINK / 720 / 40SC | FSC HIGH GLOSS INKJET 720 ALL TEMP ADHESIVE | S8721460 | No | 1.25/ 2.5/ 5/ 10 | | | | | |
| SG2NK / 720M / 40SC | SEMI-GLOSS WB INKJET FSC 720M ALL TEMP ADHESIVE | S9189560 | No | 1.25/ 2.5/ 5/ 10 | | | | | |
| 07INK / 720 / 40SC | 60# MATTE CTD INKJET FSC 720 ALL TEMP ADHESIVE | S9206460 | 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 | | | | | |
| SGINK / 720 / 40SC | SEMI-GLOSS WB INKJET 720 ALL TEMP ADHESIVE | S9117479 | 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.

FAX ORDERS 1-800-705-0111

CAN'T FIND IT?

CALL 1-800-445-4269

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



August

| | | | | _ | | <i>3</i> 0 | | | |
|----------------------|--|-----------|----------------|--------------|--------------|------------|--------------|-----|--------------|
| | FILMS: POLYF | PROPYLE | NES (CLE | EAR) | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | KC | MIN | ATL | LA |
| | | | | | | | | | |
| 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 | \checkmark | | | | \checkmark |
| 018CT / 776S / 40SC | 1.85 MIL TC CLEAR BOPP PET RECYCLABLE ADHESIVE | S9095260 | No | \checkmark | | | | | |
| 018CT / 960 / 012NB | 1.85 MIL TC CLEAR BOPP GP FILM ADHESIVE | S9202560 | No | \checkmark | | | | | √ † |
| 018CT / 960 / 39NK | 1.85 MIL TC CLEAR BOPP GP FILM ADHESIVE | S9221960 | No | \checkmark | | | | | \checkmark |
| 018CT / 960 / 40SC | 1.85 MIL TC CLEAR BOPP GP FILM ADHESIVE | S9213560 | No | \checkmark | | | | | \checkmark |
| 018CT / 976S / 012NB | 1.85 MIL TC CLEAR BOPP APR WASHAWAY ALLTEMP ADH | S9226660 | No | | | | | | |
| 018CT / 976S / 40SC | 1.85 MIL TC CLEAR BOPP APR WASHAWAY ALLTEMP ADH | S9213860 | No | \checkmark | | | | | |
| 020CL / 751 / 40SC | 2.0 MIL TC CLEAR BOPP 751 PERMANENT ADHESIVE | S8782260 | No | | | | \checkmark | | |
| 020CL / 960 / 012NB | 2.0 MIL TC CLEAR BOPP GP FILM ADHESIVE | S9222060 | No | ✓ † | | | | | |
| 020CL / 960 / 40SC | 2.0 MIL TC CLEAR BOPP GP FILM ADHESIVE | S9221160 | No | \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: POLYI | PROPYI FI | NES (WH | IITF) | | | | | |
| Structure | Description Description | Item # | Splice | GB | WIN | KC | MIN | ATL | LA |
| | | | Free | | | | | | |
| 023WP / 720 / 40SC | 2.3 MIL TC WHITE BOPP 720 ALL-TEMP ADHESIVE | S7630960 | Yes | \checkmark | \checkmark | | | | |
| 023WP / 950 / 40SC | 2.3 MIL TC WHITE BOPP GP FILM ADHESIVE | S9221260 | No | \checkmark | \checkmark | | | | \checkmark |
| 023WT / 720M / 40SC | 2.3 MIL TC WHITE BOPP 720M ALL TEMP ADHESIVE | S9133560 | 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



August

| | | uguo | | <u> </u> | | S | | | |
|----------------------|---|----------|----------------|------------------|-----|----------|-----|-----|--------------|
| | FILMS: POLY | PROPYLEI | NES (WH | IITE) | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | KC | MIN | ATL | LA |
| 023WT / 950 / 40SC | 2.3 MIL TC WHITE BOPP GP FILM ADHESIVE | S9221560 | No | | | | | | |
| 024TL / 720 / 40SC | 2.4 MIL WHITE BOPP 720 ALL TEMP ADHESIVE | S8773560 | No | \checkmark | | | | | \checkmark |
| 024TL / 751 / 40SC | 2.4 MIL WHITE BOPP 751 PERMANENT ADHESIVE | S8787060 | No | \checkmark | | | | | |
| 024TL / 751 / 012NB | 2.4 MIL WHITE BOPP 751 PERMANENT ADHESIVE | S8832660 | No | \checkmark | | | | | |
| 024TL / 950 / 40SC | 2.4 MIL WHITE BOPP GP FILM ADHESIVE | S9221060 | No | \checkmark | | | | | \checkmark |
| 24WCB / 720M / 40SC | 2.4 MIL TC WHITE BOPP 720M ALL TEMP ADHESIVE | S9256960 | No | \checkmark | | | | | \checkmark |
| 24WCB / 720M / 12NB | 2.4 MIL TC WHITE BOPP 720M ALL TEMP ADHESIVE | S9257060 | No | | | | | | ✓ † |
| 24WCB / 751 / 012NB | 2.4 MIL TC WHITE BOPP 751 PERMANENT ADHESIVE | S9259060 | No | \checkmark | | | | | |
| 24WCB / 751 / 40SC | 2.4 MIL TC WHITE BOPP 751 PERMANENT ADHESIVE | S9258860 | No | \checkmark | | | | | \checkmark |
| 24WCB / 950 / 40SC | 2.4 MIL TC WHITE BOPP GP FILM ADHESIVE | S9242960 | No | \checkmark | | | | | \checkmark |
| 24WCB / 950 / 012NB | 2.4 MIL TC WHITE BOPP GP FILM ADHESIVE | S9242860 | No | | | | | | ✓ † |
| 24WCB / 950 / 92NB | 2.4 MIL TC WHITE BOPP GP FILM ADHESIVE | S9250460 | No | | | | | | |
| 24WCB / 976S / 012NB | 2.4 MIL TC WHITE BOPP APR WASHAWAY ALLTEMP ADH | S9273360 | No | \checkmark | | | | | |
| 24WCB / 976S / 40SC | 2.4 MIL TC WHITE BOPP APR WASHAWAY ALLTEMP ADH | S9273260 | No | \checkmark | | | | | |
| 24WCT / 720M / 012NB | 2.4 MIL TC WHI BOPP 720M ALL TEMP ADHESIVE | S9182460 | No | ☑ † 10/15 | | | | | |
| 24WCT / 720 / 40SC | 2.4 MIL TC WHI BOPP 720 ALL-TEMP ADHESIVE | S9134360 | No | \checkmark | | | | | V |
| 24WCT / 720M / 40SC | 2.4 MIL TC WHI BOPP 720M ALL TEMP ADHESIVE | S9119160 | No | \checkmark | | | | | |
| 24WCT / 751 / 40SC | 2.4 MIL TC WHI BOPP 751 PERMANENT ADHESIVE | S9123660 | No | \checkmark | | | | | |
| 24WCT / 751 / 012NB | 2.4 MIL TC WHI BOPP 751 PERMANENT ADHESIVE | S9121060 | No | ✓ † | | | | | |

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

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



August

| | | luguot | | | | 74 | | | |
|-----------------------|---|----------|----------------|----------------|--------------|--------------|-----|--------------|--------------|
| | FILMS: POLY | PROPYLE | • | IITE) | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | KC | MIN | ATL | LA |
| 24WCT / 776S / 40SC | 2.4 MIL TC WHI BOPP PET RECYCLABLE ADHESIVE | S9120460 | No | V | | | | | \checkmark |
| 24WCT / 950 / 012NB | 2.4 MIL TC WHI BOPP GP FILM ADHESIVE | S9221460 | No | \checkmark | | | | | \checkmark |
| 24WCT / 950 / 40SC | 2.4 MIL TC WHI BOPP GP FILM ADHESIVE | S9215260 | No | V | \checkmark | \checkmark | | \checkmark | \checkmark |
| 24WCT / 950 / 92NB | 2.4 MIL TC WHI BOPP GP FILM ADHESIVE | S9209960 | No | √ † 5/10/15 | | | | | |
| 026TL | 2.6 MIL WHITE TC BOPP | S6397560 | No | 5/10/20 | | | | | |
| 026TL / 720 / 40SC | 2.6 MIL WHITE TC BOPP 720 ALL-TEMP ADHESIVE | S6173060 | No | \checkmark | | | | | |
| 026TL / 747 / 40SC | 2.6 MIL WHITE TC BOPP 747 PERMANENT ADHESIVE | S7600560 | No | \checkmark | | | | | |
| 026TL / 751 / 40SC | 2.6 MIL WHITE TC BOPP 751 PERMANENT ADHESIVE | S5384060 | No | \checkmark | \checkmark | | | | |
| 026TL / 950 / 40SC | 2.6 MIL WHITE TC BOPP GP FILM ADHESIVE | S9215460 | No | | | \checkmark | | | \checkmark |
| 26WCT / 720 / 012NB | 2.6M WHI CAVITATED BOPP 720 ALL TEMP ADHESIVE | S9125460 | No | √ † 10 | | | | | |
| 26WCT / 720 / 40SC | 2.6M WHI CAVITATED BOPP 720 ALL-TEMP ADHESIVE | S9121160 | No | \checkmark | | | | | |
| 26WCT / 720M / 40SC | 2.6M WHI CAVITATED BOPP 720M ALL TEMP ADHESIVE | S9168060 | No | \checkmark | | | | | |
| 26WCT / 751 / 40SC | 2.6M WHI CAVITATED BOPP 751 PERMANENT ADHESIVE | S9021560 | No | \checkmark | | | | | |
| 26WCT / 767HM / 12PET | 2.6TCWBOPP76712PET | S9167360 | No* | ✓ † | | | | | |
| 26WCT / 950 / 012NB | 2.6M WHI CAVITATED BOPP GP FILM ADHESIVE | S9222360 | No | | | | | | |
| 26WCT / 950 / 40SC | 2.6M WHI CAVITATED BOPP GP FILM ADHESIVE | S9215360 | No | \checkmark | \checkmark | | | | \checkmark |
| 34WIJ / 720 / 40SC | 3.4 MIL MATTE WH IJ BOPP 720 ALL TEMP ADHESIVE | S9177960 | No | 2.5/5/10 | | | | | |
| 036WG / 347 / 50SC | 3.6 ML WHITE TC BOPP GLASS REMOVABLE ADHESIVE | S6888060 | No | 2.5/5/10 | | | | | |
| 036WG / 347 / 74LF | 3.6 ML WHITE TC BOPP GLASS REMOVABLE ADHESIVE | S9157660 | No | ✓ † | | | | | |

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 <u>yellow</u> splice tape - 5,000' and 10,000' rolls standard unless otherwise noted - † 6" Cores



August

| | | 10.90.01 | | - | | 74 | | | |
|----------------------|--|------------|----------------|--------------|--------------|--------------|-----|-----|--------------|
| | FILMS: POLY | PROPYLE | NES (WH | IITE) | | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | KC | MIN | ATL | LA |
| 26WCB / 720M / 012NB | 2.6 MIL TC WHITE BOPP 720M ALL TEMP ADHESIVE | S9259760 | No | √ † | | | | | |
| 26WCB / 720M / 40SC | 2.6 MIL TC WHITE BOPP 720M ALL TEMP ADHESIVE | S9259160 | No | \checkmark | | | | | \checkmark |
| 26WCB / 747 / 40SC | 2.6 MIL TC WHITE BOPP 747 PERMANENT ADHESIVE | S9259360 | No | \checkmark | | | | | \checkmark |
| 26WCB / 751 / 40SC | 2.6 MIL TC WHITE BOPP 751 PERMANENT ADHESIVE | S9258760 | No | \checkmark | | | | | |
| 26WCB / 950 / 012NB | 2.6 MIL TC WHITE BOPP GP FILM ADHESIVE | S9243060 | No | \checkmark | | | | | |
| 26WCB / 950 / 40SC | 2.6 MIL TC WHITE BOPP GP FILM ADHESIVE | S9243160 | No | \checkmark | | | | | \checkmark |
| | FILMS: POLYPROPY | /I ENES (V | ADIARII | = IMAG | ING) | | | | |
| Structure | Description | Item # | Splice | GB | WIN | KC | MIN | ATL | LA |
| Oli dollaro | Doddiphon | itom " | Free | 05 | ***** | 110 | | A12 | |
| 026TT / 747 / 40SC | 2.6 MIL WHITE TT BOPP 747 PERMANENT ADHESIVE | S8773660 | No* | \checkmark | | | | | |
| 070MK / 720 / 40SC | 76 MICRON SYN DT 720 ALL-TEMP ADHESIVE | S4335060 | No | \checkmark | | \checkmark | | | \checkmark |
| 070MK / 751 / 40SC | 76 MICRON SYN DT 751 PERMANENT ADHESIVE | S5503060 | No | 5/10/15 | | | | | |
| 095RK / 720 / 012NB | 4.1 ML DIRECT THERM BOPP 720 ALL-TEMP ADHESIVE | S8980560 | No | ✓ † | | | | | |
| 095RK / 720 / 40SC | 4.1 ML DIRECT THERM BOPP 720 ALL-TEMP ADHESIVE | S4101060 | No* | \checkmark | \checkmark | \checkmark | | V | |
| 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 751 PERMANENT ADHESIVE | S5391060 | No | \checkmark | | | | | |

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



August

| | | .ugu o | | - | | -20 | | | |
|---|--|---|---|--------------|--------------|--------------|----------|-----|--------------|
| | FILMS: POLYPR | OPYLENE | S (META | LIZED |) | | | | |
| Structure | Description | Item # | Splice Free | GB | WIN | KC | MIN | ATL | LA |
| 018MT / 720 / 40SC | 1.85MIL METALIZED TCBOPP 720 ALL-TEMP ADHESIVE | S9036760 | No | \checkmark | \checkmark | | | | |
| 018MT / 751 / 40SC | 1.85MIL METALIZED TCBOPP 751 PERMANENT ADHESIVE | S9137460 | No | \checkmark | | | | | √ 5/1 |
| 018MT / 960 / 012NB | 1.85MIL METALIZED TCBOPP GP FILM ADHESIVE | S9210460 | Yes | \checkmark | | | | | \checkmark |
| 018MT / 960 / 40SC | 1.85MIL METALIZED TCBOPP GP FILM ADHESIVE | S9221660 | No | \checkmark | | \checkmark | | | \checkmark |
| 018MT / 976S / 012NB | 1.85MIL METALIZED TCBOPP APR WASHAWAY ALLTEMP ADH | S9210860 | No | | | | | | |
| 018MT / 976S / 40SC | 1.85MIL METALIZED TCBOPP APR WASHAWAY ALLTEMP ADH | S9240660 | 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 |
| | | | | | | | | | |
| | | | | | | | | | |
| | FILMS: | POLYSTY | | | | | | | |
| Structure | FILMS: Description | POLYSTY | RENES Splice Free | GB | WIN | KC | MIN | ATL | LA |
| Structure 015PN / 720 / 40SC | | | Splice | GB | WIN | KC | MIN ✓ | ATL | LA |
| | Description 1.5MIL CLEAR POLYSTYRENE 720 ALL TEMP ADHESIVE | Item # S8175860 | Splice Free No | | | | | | |
| | Description 1.5MIL CLEAR POLYSTYRENE 720 ALL TEMP ADHESIVE | Item # | Splice Free No | | | | | | |
| 015PN / 720 / 40SC | Description 1.5MIL CLEAR POLYSTYRENE 720 ALL TEMP ADHESIVE FILMS: | S8175860 POLYES | Splice Free No TERS Splice | | | | V | _ | |
| 015PN / 720 / 40SC Structure | Description 1.5MIL CLEAR POLYSTYRENE 720 ALL TEMP ADHESIVE FILMS: Description 2 MIL VALUE WHITE PET TACKIFIED PERM ADHESIVE | S8175860 POLYES Item# | Splice Free No TERS Splice Free No | GB | | | V | _ | |
| 015PN / 720 / 40SC Structure | Description 1.5MIL CLEAR POLYSTYRENE 720 ALL TEMP ADHESIVE FILMS: Description 2 MIL VALUE WHITE PET TACKIFIED PERM ADHESIVE | S8175860 POLYES Item # \$8089560 | Splice Free No TERS Splice Free No | GB | | | V | _ | |
| 015PN / 720 / 40SC Structure 2VWPT / 406 / 50SC | Description 1.5MIL CLEAR POLYSTYRENE 720 ALL TEMP ADHESIVE FILMS: Description 2 MIL VALUE WHITE PET TACKIFIED PERM ADHESIVE | S8175860 S8175860 POLYES Item # S8089560 GYBACK | Splice Free No TERS Splice Free No S Splice | GB | win | кс | MIN | ATL | LA |

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

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



August



| | Pl | IGGYBACK | S | | | | | | |
|-----------------------------------|--|-----------------|----------------|--------------|-----|----|-----|-----|----|
| Structure | Description | Item # | Splice Free | GB | WIN | КС | MIN | ATL | LA |
| 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 | | | | | |

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

- 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