

Product Component Guide

ASEAN 2026



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Facestock – Specialty Film

Synthetic Paper

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Polyester (PET) – White

2M White PET TC38
1M White PET TC38
50µm Matte White PET TC38

Polyester (PET) – Metalized

50µm Bright Silver PET TC39
2M Matte CH PET TC39
1M Matte CH PET TC39

Polyester (PET) – Clear

2M Clear PET TC40
1M Clear PET TC40

Polyester (PETC) – White

2M WH PETC TC40

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Adhesive – General Purpose

Permanent – Papers

S242046
S209046
S249246
S101047
S100547
S100247
S2050N48
S2025N48
S2010N48

Permanent – Films

S300049
S4700N49
SR301349
SR3013N50
S692N50
S721050
S680051
S3010N51

Adhesive – Special Purpose

Permanent

C750152
C2075F52
C207652
C2076C53
rS2030MB53
Z3338N54
S477A.MB54
S2060NP54

Removable

R45055
R42355
R48055
SR13656
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Durables

S33357
S36957
S802057
S206058
TS79N58
P8030EX58

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Liner

Glassine Paper

BG33Wh FSC62
BG40Wh FSC62
BG50Wh FSC62
BG33BI FSC62
BG40BI FSC62

PET

PET2363
PET3063
rPET2363
rPET3063
Liner64

Kraft

rCCK8064
CCK13064
B10064



Meet Our Product Management Team

The innovative minds behind the labelling solutions. This product management team actively combines customer insights with industry trends and technical prowess to create products that solve your labelling needs. Contact them in case you are

- Looking to discuss any new opportunities around any innovative or sustainable solution not available.
- Requiring further insights into our range of products.
- Any other enquiries where you require the subject matter experts.



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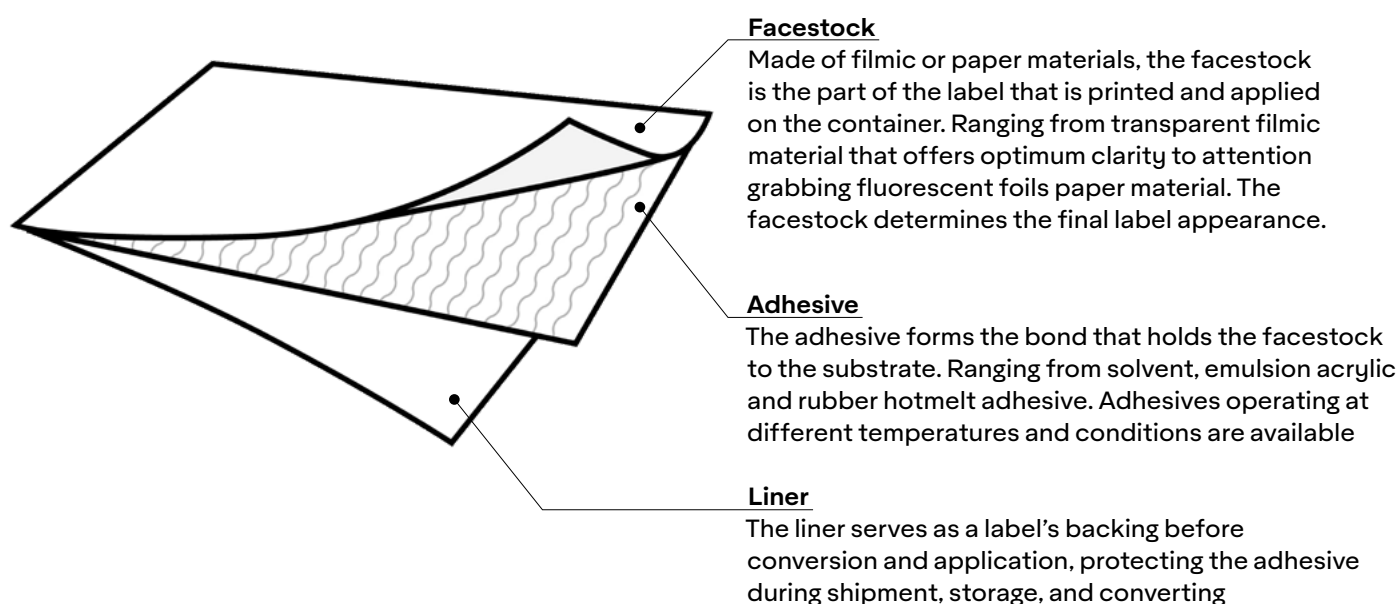


Welcome to the 2026 Product Component Guide

This guide provides an up-to-date listing of all core facestocks, adhesives, and release liners that make up Avery Dennison pressure-sensitive label materials. These product components deliver unique features and capabilities achieved through Avery Dennison's proprietary processes, technical knowledge, resources, and experience. The products included within this guide reflect our core portfolio of products. Product datasheets can be sourced online at label.averydennison.com/ap/en_sa/home/customertools/product-finder.html or available through your local customer service team member. Contact your sales representative if you have any further questions.

What makes a pressure sensitive label?

A pressure sensitive label is made up of 3 components, facestock, adhesive and liner. Each component is equally important for a label's functionality and performance.





Important Information

Avery Dennison provides a broad range of solutions from Paper to Films, with many different adhesives available for different application needs.

Critical Substrates Substances such as textiles, plasticised vinyls, apolar and rough surfaces.

Food Contact Status For direct or indirect contact to food, adhesives must be certified to comply with international standards. The two most widely recognised standards are:

FDA (Food and Drug Administration) from the United States.

- Indirect food contact (separated by a functional barrier) – FDA 21CFR175.105
- Direct contact to poultry, dry food, and processed, frozen, dried, or partially dehydrated fruits and vegetables – FDA 21CFR175.125 (a)
- Direct food contact to raw fruit and raw vegetables – FDA 21CFR175.125 (b)

BfR (Federal Institute for Risk Assessment) from Germany.

- Direct contact with dry and moist non fatty foodstuffs for Plastic Dispersions (e.g., acrylic emulsion adhesives) – Bfr XIV
- Direct contact with dry and moist non fatty foodstuffs for Natural & Synthetic rubbers (e.g., hot melt adhesives) – Bfr XXI”

A number of Avery Dennison’s adhesives are certified to these standards. Please contact your local Avery Dennison representative for an up-to-date listing of food-certified adhesives.

Quality Assurance Avery Dennison self-adhesive materials are manufactured to high quality standards and are certified to ISO 9001:2008.

Regulations and Specifications Many Avery Dennison products have been tested to, and meet the various requirements of important regulations and international specifications such as toy labelling, labels for marine use, food labelling, industrial specifications, etc. Details can be made available upon request for each individual product.

Recommended Storage Conditions

- Storage conditions as defined by FINAT (20–25°C; 40–50% RH)
- Original Packaging.
- Away from direct sunlight.
- Store reels of printed labels horizontally.
- Rotate stocks so that oldest material is used first.
- Ensure that winding tension of printed label reels is not too tight in order to prevent adhesive bleed.
- Repack partly-used reels of raw material or printed labels in their original packaging or identical packaging material.”



Important Notice

Information on physical and chemical characteristics is based upon tests we believe to be reliable. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of any material for a specific purpose.

Warranty

Avery Dennison products are manufactured under careful quality control and are warranted to be free from defect in materials and workmanship. Any material shown to our satisfaction to be defective at the time of delivery will be compensated as per local country policy on the roll(s) returned. The manufacturer will not be responsible for claims beyond replacement of the material. No sales person, representative or agent is authorised to give any guarantee, warranty or make any representation contrary to the foregoing. All products described herein are sold subject to Avery Dennison's standard conditions of sale, a copy of which is available upon request.

Environmental Aspects

Avery Dennison is committed to protecting the environment and manufacturing safe products. We are actively involved in a continuous search for base materials and manufacturing technologies that have the least possible impact on the environment. For information on individual products or components please contact your Avery Dennison representative.

Disclaimer Information

Specific products must be used for the following applications – hot-fill or freshly blown molded bottles, blood bags, and products for primary food contact. Outdoor use of PVCs (due to plasticiser migration) and synthetic films when exposure to direct UV light can in no way be guaranteed. Check with Marketing on recommended life.

Wine labels – The selection of suitable varnishes for white wine applications needs to be made in conjunction with your ink supplier and with the knowledge that uncoated paper stocks will exhibit higher moisture ingress versus alternative substrates.

Sustainable ADvantage

Sustainable ADvantage enables our customers to reduce their environmental footprint, satisfy consumer demand, increase recyclability, and respond effectively to government regulations. The solutions in our Sustainable ADvantage portfolio meet one or more of these criteria:



Reduction in the Use of Materials

Use only what is necessary

Thinner facestock, adhesive, or liner that uses less raw materials to be manufactured



Contains Recycled or Renewable Content

Give a second life to what has already been used

Facestocks and liners that include post-industrial waste or post-consumer recycled content



Enables Recyclability, Reuse, or Compostability

What we use can be used again

Solutions that enable the reuse and recycling of packaging as well as the recycling and composting of label waste



Responsibly Sourced

Products sourced from a supply chain that shows care for people and the environment

Film made from renewable alternatives and paper certified by FSC® or other organizations



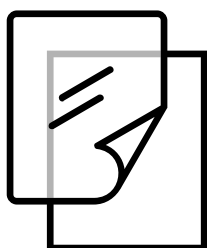
Facestock





Facestock – the face of your packaging

Facestocks are made of either paper or filmic materials. Different application and label appearance requirements will require different facestock materials. The table below offer a general consideration for selecting either paper or filmic facestocks.



Film

- **Durable, moisture and tear resistant**

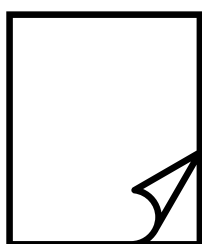
Filmic materials are resistant to moisture, and our rigid films are resistant to tears. Filmic materials also have higher durability to UV, heat, chemical, abrasion, and autoclave exposures.

- **Excellent clarity**

Filmic materials are available in clear in addition to white and gloss appearance. Giving the option for clear “no look appearance”

- **Flexible and conformable**

Filmic materials are flexible and can be squeeze, bent or curved to adhere to various container shapes.



Paper

- **More texture, embellishments and finishes**

Paper materials are unmatched in assortments of texture, embellishment and finishes. Giving designers the freedom to unleash their creativity.

- **Suitable for a wider range of printing technology**

Paper materials are suitable for toner printing and variable information printing such as direct thermal thermal transfer printing.

- **Cost-friendly**

Paper materials deliver all the advantages of pressure-sensitive labels at a cost that fits most budgets.



Paper



Paper Selection Guide

Selecting the right paper for your label depends on a mix of factors, including your application, package design, the functionality you need, and more. Here's how to choose the right material in five easy steps.

1 Know your application

What is the item you're labeling? What kind of substrate (surface) will you apply the label to? And what are the conditions under which the label must perform?

Our paper label materials are widely used in applications in the following industries (and more):



Food and beverage



Home & personal care



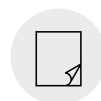
Retail and weight scale



Pharmaceutical



Industrial



Office and administrative



Wine and spirits

2 Specify your technical requirements

Paper facestocks come with a wide variety of characteristics that can ensure and enhance performance. Some of the options and variables to keep in mind:

- Weight/thickness of the base paper
- Coated or uncoated paper
- Resistance to humidity and water (splash proof)
- Resistance to oil and grease
- Tensile/wet strength and tear resistance
- Stiffness (which determines the mandrel and dispensing performance of the label)
- Opacity (the degree to which light can pass through the material, determining its “clarity” or transparency)
- Whiteness and brightness (including OBA-free solutions)
- Gloss level, roughness, and smoothness
- Amount of recycled content (if required)
- Variable information readability (for readable barcodes)
- Destructibility, tamper evident properties



3 Choose your optical properties

Your label is key to shelf appeal and to conveying brand look and feel. Its color and finish greatly influence the effect of the finished products. Options include:



White Matte



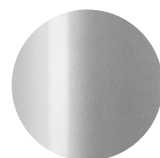
White semi-gloss



White gloss



Colored*



Metalized



Textured

*Comes in various radiant colors

4 Determine your printing process

There are many printing technologies, each with its advantages and aesthetic considerations. It's important to know which one you're using, since certain paper materials work best with certain technologies and many are purpose-engineered for a specific technology. Some popular options:

Analog printing

- UV flexo
- Water-based flexo
- UV letterpress
- Offset / Lithography

Digital printing

- Electro photography
- Liquid toner
- Dry toner
- UV inkjet
- Water-based inkjet

Variable information

- Thermal transfer
- Direct thermal
- Laser copier jet

Complementary technologies / embellishments

- Cold foil
- Hot foil
- Embossing / Debossing
- Screenprinting
- Spot varnish
- Security covert UV prints

5 Pick your label material

You now have the information you need to select the right material. See your options starting on [page 15](#). If you have questions, reach out and one of our experts will be happy to help you find the best solution for you.



Glossary

The glossary below provides dozens of definitions and helpful explanations. For selecting paper facestocks. Refer to it when you need to learn about specific terms, for your understanding.

Basis Weight

The average weight of the facestock in grams per square meter of material.

Thickness

The thickness of the facestock in microns.

Printability / Print Definition

Refers to the quality of the printing, the sharpness and printing accuracy

Tensile Strength

Refers to the force required to break a film

Label Dispensing

Refers to ability of the material to be dispensed from a label dispenser without bending or folding

Die Cutting

Refers to ability of the material to be die-cut cleanly from the matrix

Glossiness

The luster or mirror like finish of a facestock. Facestocks range in appearance from matte or dull to highly glossy

Environmental Resistance

- **Dry**
Readability in dry condition
- **Moisture**
Readability after exposure to moist conditions
- **Oil**
Readability after exposure to oily conditions
- **Alcohol**
Readability after exposure to alcohol
- **Abrasions**
Resistance to minor scratches and abrasive surfaces



Paper Comparison Table

		Basis Weight Thickness		Printability	Tensile Strength	Label Dispensing	Glossiness
Cast Coated	High Gloss Paper	80	88	●●●●●	●●●●●	●●●●●	●●●●●
Machine Coated	rMC Primecoat FSC	80	70	●●●●●	●●●●●	●●●●●	●●●●●
	MC Prime FSC	80	70	●●●●●	●●●●●	●●●●●	●●●●●
	MC Primecoat GP FSC	80	63	●●●●●	●●●●●	●●●●●	●●●●●
	Fascoat 2 PEFC	80	68	●●●●●	●●●●●	●●●●●	●●●●●
	MC Prime Plus	80	65	●●●●●	●●●●●	●●●●●	●●●●●
	MC Elite FSC	70	61	●●●●●	●●●●●	●●●●●	●●●●●
	LW 60 FSC	60	52	●●●●●	●●●●●	●●●●●	●●●●●
Uncoated	Vellum Elite FSC	60	78	●●●●●	●●●●●	●●●●●	-

* All Prime papers are coated with Optical Brightening Agent (OBA)

VI Paper

		Basis Weight		Thickness	Print Definition	Environmental Resistance				
						Dry	Moisture	Oil	Alcohol	Abrasion
Direct Thermal	Direct Thermal Premium FSC 	74	77	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	
	Direct Thermal 200WS FSC 	67	70	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	
	Direct Thermal 200GP FSC 	76	80	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	
	Direct Thermal 150RL FSC 	73	74	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	
	Direct Thermal 200GPL FSC  	60	60	●●●●●	●●●●●	●●●●●	●●●●●	-	●●●●●	
	Direct Thermal 200LL FSC  	60	65	●●●●●	●●●●●	●●●●●	-	-	-	
	rDirect Thermal 300LD FSC  	70	75	●●●●●	●●●●●	●●●●●	-	-	-	
	Baggage Tag Elite FSC 	114	118	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●	
Thermal Transfer	Transtherm 2C FSC 	81	89	●●●●●						
	Transtherm Plus FSC  	62	66	●●●●●						

		Basis Weight Thickness	
Foil	Matte Silver Foil	80	65
	Bright Silver Foil Prime	80	65
Metallised Paper	Metallised Paper WS	68	54
Radiants	Radiants Range FSC	78	73
Wine - Uncoated Paper	Vintage FSC	110	130
	Artisan rPlus FSC	124	156



Facestock – Prime Paper

Cast Coated

High Gloss Paper

A gloss white, one side cast coated, gloss finished woodfree printing paper

- Cast coated paper with best in class glossiness & printability.
- Suitable for a wide range of general purpose label application where high gloss appearance with brilliant multicolour ink coverage work is required.
- Typical applications include labels for use in the cosmetic, pharmaceutical, food industry, chemical products and promotional labels.

Basis weight	80 g/m ²
Thickness	88 µm
Printability	●●●●●
Tensile Strength	●●●●●
Label Dispensing	●●●●●
Glossiness	●●●●●

Machine Coated

rMC Primecoat FSC

An FSC® certified semi-gloss white, one side machine coated, calendered white printing paper made with 50% recycled content.

- Responsibly sourced machine coated paper made with 50% recycled content with medium glossiness level and good printability
- Suitable for a wide range of general purpose label application where a “sustainable” semi-gloss appearance with multicolor ink coverage work is required
- Typical applications include labels for food and beverages, health and personal care industry.
- Being produced from 50% post consumer waste (PCW) paper, higher impurities visibility in the product compared to virgin fiber products gives the packaging a “sustainable” look.

Basis weight	80 g/m ²
Thickness	70 µm
Printability	●●●●●
Tensile Strength	●●●●●
Label Dispensing	●●●●●
Glossiness	●●●●●

MC Prime FSC

An FSC® certified semi-gloss white, one side machine coated, calendered printing paper.

- Responsibly sourced machine coated paper with medium glossiness and excellent printability
- Suitable for a wide range of general purpose label application where semi-gloss appearance with heavy multicolor ink coverage work is required.
- Typical applications include labels for cosmetic, pharmaceutical and food products industry.

Basis weight	80 g/m ²
Thickness	70 µm
Printability	●●●●●
Tensile Strength	●●●●●
Label Dispensing	●●●●●
Glossiness	●●●●●

MC Primecoat GP FSC

An FSC® certified semi-gloss white, machine coated, calendered printing paper.

- Responsibly sourced machine coated paper with medium glossiness and good printability
- Suitable for a wide range of general purpose label application where semi-gloss appearance with multicolor ink coverage work is required.
- Typical applications include labels for cosmetic, pharmaceutical and food products industry.

Basis weight	80 g/m ²
Thickness	63 µm
Printability	●●●●●
Tensile Strength	●●●●●
Label Dispensing	●●●●●
Glossiness	●●●●●

●●●●● Excellent

●●●●● Very Good

●●●●● Good

●●●●● Fair

●●●●● Low

– Not applicable



Reduction in the Use of Materials



Enable Recyclability, Reuse or Compostability



Contains Recycled or Renewable content



Responsible Sourced



Facestock – Prime Paper

Machine Coated (continued)

Fascoat 2 PEFC

A PEFC certified semi-gloss white, machine coated, calendered printing paper

- Machine coated paper with medium glossiness and excellent printability
- Suitable for a wide range of general purpose label application where semi-gloss appearance with heavy multicolor ink coverage work is required
- Typical applications include labels for cosmetic, pharmaceutical and food products industry where FSC certification is not obligatory

Basis weight	80 g/m ²
Thickness	68 µm
Printability	●●●●●
Tensile Strength	●●●●●
Label Dispensing	●●●●●
Glossiness	●●●●●

MC Prime Plus

A PEFC certified semi-gloss white, machine coated, calendered printing paper

- Machine coated paper with medium glossiness and excellent printability
- Suitable for a wide range of general purpose label application where semi-gloss appearance with multicolor ink coverage work is required.
- Typical applications include labels for cosmetic, pharmaceutical and food products industry where FSC certification is not obligatory

Basis weight	80 g/m ²
Thickness	65 µm
Printability	●●●●●
Tensile Strength	●●●●●
Label Dispensing	●●●●●
Glossiness	●●●●●

MC Elite FSC

An FSC® certified semi-gloss white, machine coated, calendered printing paper.

- Responsibly sourced machine coated paper with medium glossiness and excellent printability
- Suitable for label applications where semi-gloss appearance with multicolor ink coverage work is required.
- Thinner facestock makes it suitable for curved surface application
- Typical applications include labels for cosmetic, pharmaceutical, food products industry and general purposes

Basis weight	70 g/m ²
Thickness	61 µm
Printability	●●●●●
Tensile Strength	●●●●●
Label Dispensing	●●●●●
Glossiness	●●●●●

LW 60 FSC

A light weight FSC® certified semi-gloss white, one side machine coated, calendered printing paper.

- Responsibly sourced machine coated paper with medium glossiness and excellent printability
- Suitable for label application where semi-gloss appearance with multicolor ink coverage work is required.
- Low memory, making it ideal for tight mandrel applications such as labelling small cylindrical substrates.
- Provides excellent functionality for labelling pharmaceuticals in vials, syringes, dropper bottles, etc.

Basis weight	60 g/m ²
Thickness	52 µm
Printability	●●●●●
Tensile Strength	●●●●●
Label Dispensing	●●●●●
Glossiness	●●●●●





Facestock – Prime Paper

Uncoated

Vellum Elite FSC

An FSC® certified white, machine finished, woodfree-printing paper.

- Responsibly sourced uncoated paper with excellent print resolution
- Typical applications for this product include industrial labelling, supermarkets, food packaging, catch-weight, cosmetics, toiletries, chemical products and promotional labelling.

Basis weight	60 g/m²
Thickness	78 µm
Printability	●●●●●
Tensile Strength	●●●●●
Label Dispensing	●●●●●



Facestock – VI Paper

Direct Thermal

Direct Thermal Premium FSC

An FSC® certified, smooth, bright, white woodfree paper with a barrier coated thermosensitive layer.

- Offers excellent resistance to moisture, fat, oil, etc.
- Typical applications include barcode labels for pre-packed food (e.g. meat, fish, poultry, cheese) and industrial barcoding (e.g. tracking, shelf edge, laboratory, hospital) whereby a high level of image resistance is required.

Basis weight	74 g/m²
Thickness	77 µm
Print Definition	●●●●●
Environmental Resistance	
Dry	●●●●●
Moisture	●●●●●
Oil	●●●●●
Alcohol	●●●●●
Abrasion	●●●●●

Direct Thermal 200WS FSC

An FSC® certified, smooth, white matte paper with a barrier coated thermosensitive layer.

- Suitable for general purpose barcode labelling for retail and weight scale printing with medium to low speed barcode thermal printing.
- Thinner and lighter facestock with added conformability

Basis weight	67 g/m²
Thickness	70 µm
Print Definition	●●●●●
Environmental Resistance	
Dry	●●●●●
Moisture	●●●●●
Oil	●●●●●
Alcohol	●●●●●
Abrasion	●●●●●

Direct Thermal 200GP FSC

An FSC® certified, smooth, white woodfree paper with a barrier coated thermosensitive layer.

- Designed with essential resistance to oil, water and heat suited for pre-packed food.
- Typical applications include barcode labels for typical weight scale applications where moderate to high barcode image is required.

Basis weight	76 g/m²
Thickness	80 µm
Print Definition	●●●●●
Environmental Resistance	
Dry	●●●●●
Moisture	●●●●●
Oil	●●●●●
Alcohol	●●●●●
Abrasion	●●●●●

Direct Thermal 150RL FSC

An FSC® certified, white woodfree paper with a barrier-coated thermo-sensitive layer.

- Moderate print quality for barcode labelling where the environment is dry and label life cycle is short
- Suitable for applications such as weighing scale, dry pre-packed food (deli, nuts, etc), e-commerce, ship & track for short distance.

Basis weight	73 g/m²
Thickness	74 µm
Print Definition	●●●●●
Environmental Resistance	
Dry	●●●●●
Moisture	●●●●●
Oil	●●●●●
Alcohol	●●●●●
Abrasion	●●●●●



Facestock – VI Paper

Direct Thermal (continued)

Direct Thermal 200GPL FSC

An FSC® certified, white woodfree paper with a barrier-coated thermo-sensitive layer.

- Designed with essential resistance and suitable for barcode labelling in dry environment for logistic, ship and track printing with medium to low speed barcode thermal printing.
- Thinner and lighter facestock with added conformability

Basis weight	60 g/m ²
Thickness	60 µm
Print Definition	●●●●●
Environmental Resistance	
Dry	●●●●●
Moisture	●●●●●
Oil	●●●●●
Alcohol	-
Abrasion	●●●●●

Direct Thermal 200LL FSC

An FSC® certified, white woodfree paper with a thermo-sensitive layer.

- Designed with essential resistance and suitable for barcode labelling in dry environment for logistic, ship and track printing with medium to low speed barcode thermal printing.
- Thinner and lighter facestock with added conformability
- Suitable for barcode labelling with less demanding on image durability

Basis weight	60 g/m ²
Thickness	65 µm
Print Definition	●●●●●
Environmental Resistance	
Dry	●●●●●
Moisture	●●●●●
Oil	-
Alcohol	-
Abrasion	-

rDirect Thermal 300LD FSC

An FSC® certified, smooth, white woodfree paper with a thermo-sensitive layer, consists of 15% recycled content.

- The recycled DT paper is BFS free and contains 15% recycled content, making this is a more sustainable label option, helping brands achieve higher recycled content in the packaging.
- Designed for barcode labelling where the environment is dry and the label life cycle is short e.g. warehouse logistics labelling, address labelling, and dry retails barcode labelling.
- Suitable for barcode labelling with less demanding on image durability.

Basis weight	70 g/m ²
Thickness	75 µm
Print Definition	●●●●●
Environmental Resistance	
Dry	●●●●●
Moisture	●●●●●
Oil	-
Alcohol	-
Abrasion	-

Baggage Tag Elite FSC

An FSC® certified, white woodfree paper with a barrier-coated thermo-sensitive layer

- Good tear resistance with heat sensitive paper is laminated with special BOPP film
- Designed for airport baggage tag thermal printing systems with moderate to good print quality and definition.
- The ink receptive and protective layer features essential resistance to moisture, abrasion, etc., which the baggage tag might contact to during transportation

Basis weight	114 g/m ²
Thickness	118 µm
Print Definition	●●●●●
Environmental Resistance	
Dry	●●●●●
Moisture	●●●●●
Oil	●●●●●
Alcohol	●●●●●
Abrasion	●●●●●



Facestock – VI Paper

Thermal Transfer

Trantherm 2C FSC

An FSC® certified, bright white, ultra-smooth coated facestock.

- Designed for high quality barcode printing. Compatibility with a wide range of wax and wax-resin thermal transfer ribbons.
- Offers excellent smudge resistance.
- Applications include address, identification, tracking, and shipping labels for offices, industrial as well as retail.

Basis weight 81 g/m²

Thickness 89 µm

Print Definition ●●●●●

Trantherm Plus FSC

An FSC® certified, bright matte white, pigmented woodfree printing paper.

- Designed for use in thermal transfer printers running at slow to high speed.
- Good print resolution with good smudge resistance.
- Applications include address, identification, tracking, and shipping labels for offices, industrial and retail.

Basis weight 62 g/m²

Thickness 66 µm

Print Definition ●●●●●

Facestock – Specialty Paper

Foil

Matte Silver Foil

A top coated aluminium foil, laminated to a white woodfree printing paper, with a matte silver finish

- Designed to provide metalized appearance which is ideal for primary labelling of premium goods such as cosmetics, household goods, toiletries or promotional labels.
- Typical applications include labels for cosmetic, food products and promotional labels.

Basis weight 80 g/m²

Thickness 65 µm

Bright Silver Foil Prime

A top coated aluminium foil, laminated to a white woodfree printing paper, with a bright silver finish.

- Provide metalized appearance which is ideal for primary labelling of premium good such as cosmetics, household goods, toiletries or promotional labels

Basis weight 80 g/m²

Thickness 65 µm





Facestock – Specialty Paper

Metallised Paper

Metallised Paper WS

A silver metallized woodfree printing paper with wet strength properties, exhibiting good printability and conversion properties.

Basis weight 68 g/m²

Thickness 54 µm

- Pairing with Avery Dennison wash-off adhesive, it enables label to stay intact for clean removability during wash off process.

Radiants

Radiants Range FSC

A one side fluorescent coated, woodfree printing paper, available in yellow, orange, red, pink, green

Basis weight 78 g/m²

Thickness 73 µm

- Designed for applications requiring fluorescent colors to distinguish products.
- General purpose labels for eye-catching applications such as warning, instruction, promotional, advertising labels and price marking.
- Available in various colours to cater for specific needs.

Wine – Uncoated Paper

Vintage FSC

A white uncoated paper facestock featuring wet strength properties and a new generation coating that provides higher opacity in wet conditions and higher resistance to moisture

Basis weight 110 g/m²

Thickness 130 µm

- Primary labelling of wine and premium beverage.
- Delivers good scuff resistance and environmental resistance, when offered with a suitable varnish.
- Where sharp multi-colour work is required. Where high gloss levels are required.

Artisan rPlus FSC

A white, uncoated matt woodfree printing paper, with a felt marked finish, giving the paper a tactile, “hand-made” appearance and feel.

Basis weight 124 g/m²

Thickness 156 µm

- Under-laminated rPET with 25% recycled content to assist with reducing bubbles and wrinkles and maintain structure in an ice bucket. Wet strength and fungicidal treatment.
- Primary labelling of wine, beverage and specialist foods.
- Polymer layer greatly improves moisture barrier properties.
- Polymer layer reduces the severity of paper fiber swelling induced “bubbling” on difficult substrates.





Film





Label Selection Guidelines

Selecting the right film label depends on a mix of factors, including your application, package design, functionality needs, and more. Here’s how to choose the right material in four easy steps.

1 Know your application

What is the item you’re labeling? What kind of substrate (surface) will you apply the label to? And what are the conditions under which the label must perform?

Our filmic label materials are widely used in applications in the following industries (and more):

 Automotive

 Home and Personal Care

 Food and Beverage

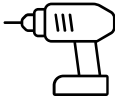
 Pharmaceutical

 Wine and spirits

 Electronics and industrial

2 Decide material flexibility

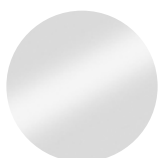
Does the container need to be squeezed? Is the surface flat or curved? What conditions will the label be exposed to? This will impact the label selection. Our film portfolio is divided into the following categories:

Application	Squeezable	Semi Squeezable	Rigid	Durable
				
Recommended Film Material	Polyethylene (PE) Excellent conformability with slight haziness compared to rigid films.	Polyolefin (PO) A balance of conformability and rigidity while maintaining excellent print registry and clarity.	Polypropylene (PP) Tear-resistant, non-conformable film, suitable for flat surfaces with excellent print registry and clarity.	Polyesters (PET) Suitable for applications where resistance to abrasions, chemicals and high temperatures is needed. Highly rigid and ultra clear.
	← Increased conformability and squeezability		Increased rigidity, durability, clarity and print registration →	



3 Choose your color and finish

Your label is key to shelf appeal and to conveying brand look and feel. Its color and finish greatly influence the effect of the finished products. Options include:



Clear Gloss



Solid White Gloss



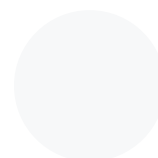
Cavitated White Gloss



Silver Gloss



Clear Matte



Solid White Matte

4 Decide on Film Surface Treatment

To improve film printability, our film label materials are surface treated. Depending on the need, our film label materials are corona treated or layered with a print receptive topcoat:

Corona treatment

- Surface is treated with high voltage to alter surface characteristics and increase ink anchorage
- The lifetime of a corona treatment depends on the treated material and the storage conditions
- The effects of a corona treatment tend to degrade over time, hence treatment is encouraged to be done shortly before the printing, coating, or bonding process begins

Print receptive topcoat

- A chemical coating applied to the surface to improve ink anchorage
- Does not degrade over time

The required film surface treatment will be decided from the printing press capabilities and the complexity of printing job.

5 Pick your filmic label material

You now have the information you need to select the right material. See your options starting on [page 28](#). If you have questions, reach out and one of our experts will be happy to help you find the best solution for you.



Glossary

The glossary below provides dozens of definitions and helpful explanations. For selecting film facestocks. Refer to it when you need to learn about specific terms, for your understanding.

Basis Weight

The average weight of the facestock in grams per square meter of material.

Thickness

The thickness of the facestock in microns.

Printability / Print definition

Refers to the quality of the printing, the sharpness and printing accuracy

Tensile Strength

Refers to the force required to break a film

Label Dispensing

Refers to ability of the material to be dispensed from a label dispenser without bending or folding

Die Cutting

Refers to ability of the material to be die-cut cleanly from the matrix

Comformability

Refers to ability of the material to adhere on non-flat surfaces without edge lifting.

Clarity

Clarity is the ability of film to show a color or object in the back of the sheet. A high clarity printed film allows one to read the print images on the back side.

Opacity

Opacity is the ability of film to hide or mask a color or object in the back of the sheet. A high opacity in printed film allows one to read the front side of the page without being distracted by print images on the back side.



Film Comparison Table

Prime Film - Clear		Basis Weight	Thickness	Printability	Die Cutting	Label Dispensing	Conformability	Clarity
Polyethylene (PE)	PE85 Top Trans	78	82	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	PE85 NTC Trans	77	82	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	PE75 NTC Trans	70	75	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
Polyolefin (PO)	Flex+ Clear NTC *	50	55	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
Polypropylene (PP)	PPNg Top Trans	46	50	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	PP50 NTC Clear	45	50	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	PP40 Top Clear	37	40	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	Overlaminating Gloss PP	18	20	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	Overlaminating Matte PP	17	20	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
* Recommended to conduct dispensing trial before using Flex+ Clear on slope shape or containers with more than usual thinner wall.								

Prime Film - White		Basis Weight	Thickness	Printability	Die Cutting	Label Dispensing	Conformability	Opacity
Polyethylene (PE)	PE85 Top White	82	82	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	PE85 NTC White	82	82	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	PE75 NTC White	74	75	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
Polyolefin (PO)	Flex+ White NTC *	50	55	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
Polypropylene (PP)	PP50 Top White	50	50	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	PPNg Top Pearlized White	42	60	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	PP60 Top White	44	60	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	rPP Top White	40	60	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	PP50 Top Pearlized White	36	50	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	Opalux 55	39	56	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
Synthetic Paper	Synthetic Paper	68	75	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	Synthetic Paper 65	51	65	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	PP Top Matte White	54	75	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
* Recommended to conduct dispensing trial before using Flex+ White on slope shape or containers with more than usual thinner wall.								

Prime Film - Metalized		Basis Weight	Thickness	Printability	Die Cutting	Label Dispensing	Conformability	Gloss
Polyethylene (PE)	Bright Silver PE85 TC	78	85	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
Polypropylene (PP)	PP50 Silver TC	47	50	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●
	PP TC Silver Elite	41	47	●●●●●	●●●●●	●●●●●	●●●●●	●●●●●



VI Film

		Basis Weight	Thickness	Print Definition
Direct Thermal	rDT 300N	60	75	●●●●●●

Specialty Film

		Basis Weight	Thickness	Printability	TI Print Definition	Die Cutting	Label Dispensing	Conformability
Synthetic Paper	Synthetic Paper II	62	78	●●●●●●	●●●●●●	●●●●●●	●●●●●●	●●●●●●
	Synthetic Paper TR75	59	75	●●●●●●	●●●●●●	●●●●●●	●●●●●●	●●●●●●
	LW Synthetic Paper	54	75	●●●●●●	●●●●●●	●●●●●●	●●●●●●	●●●●●●
	rPP Synthetic Paper	49	70	●●●●●●	●●●●●●	●●●●●●	●●●●●●	●●●●●●
Polypropylene (PP) - White	PP40 Top Matte White	28	38	●●●●●●	●●●●●●	●●●●●●	●●●●●●	●●●●●●

Durables Film

		Basis Weight	Thickness	Printability	Die Cutting	Label Dispensing	Conformability	Opacity
Polyester (PET) - White	2M White PET TC	76	50	●●●●●●	●●●●●●	●●●●●●	●●●●●●	●●●●●●
	1M White PET TC	31	25	●●●●●●	●●●●●●	●●●●●●	●●●●●●	●●●●●●
	50µm Matte White PET TC	60	50	●●●●●●	●●●●●●	●●●●●●	●●●●●●	●●●●●●
Polyester (PET) - Metalized	50µm Bright Silver PET TC	71	50	●●●●●●	●●●●●●	●●●●●●	●●●●●●	●●●●●●
	2M Matte CH PET TC	72	50	●●●●●●	●●●●●●	●●●●●●	●●●●●●	●●●●●●
	1M Matte CH PET TC	35	25	●●●●●●	●●●●●●	●●●●●●	●●●●●●	●●●●●●
Polyester (PET) - Clear	2M Clear PET TC	70	50	●●●●●●	●●●●●●	●●●●●●	●●●●●●	-
	1M Clear PET TC	31	25	●●●●●●	●●●●●●	●●●●●●	●●●●●●	-
Polyester (PETC) White	2M WH PETC TC	71	50	●●●●●●	●●●●●●	●●●●●●	●●●●●●	●●●●●●



Facestock – Prime Film

Polyethylene (PE) – Clear

PE85 Top Trans

A blown co-extruded, transparent polyethylene film with a print receptive top coating

- Applications are predominantly in home and personal care, requiring durability in end-use with resistance to moisture and content overspill.
- Due to its flexibility, the product is suitable for applications requiring squeezability and conformability, it can be used on substrates such as squeezable bottles and other flexible containers.
- Can be used for applications where PVC labels are not wanted for environmental reasons.

Basis weight	78 g/m ²
Thickness	82 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Clarity	●●●●●
Die Cutting	●●●●●

PE85 NTC Trans

A blown co-extruded, corona-treated transparent polyethylene film

- Applications are predominantly in home and personal care, requiring durability in end-use with resistance to moisture and content overspill.
- Due to its flexibility, the product is suitable for applications requiring squeezability and conformability, it can be used on substrates such as squeezable bottles and other flexible containers.
- Can be used for applications where PVC labels are not wanted for environmental reasons.

Basis weight	77 g/m ²
Thickness	82 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Clarity	●●●●●
Die Cutting	●●●●●

PE75 NTC Trans

A blown co-extruded, corona-treated transparent polyethylene film

- Applications are predominantly in home and personal care, requiring durability in end-use with resistance to moisture and content overspill.
- Due to its flexibility, the product is suitable for applications requiring squeezability and conformability, it can be used on substrates such as squeezable bottles and other flexible containers.
- Can be used for applications where PVC labels are not wanted for environmental reasons.

Basis weight	70 g/m ²
Thickness	75 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Clarity	●●●●●
Die Cutting	●●●●●

Polyethylene (PE) – White

PE85 Top White

A blown co-extruded, white polyethylene film with a print receptive top coating

- Applications are predominantly in home and personal care, requiring durability in end-use with resistance to moisture and content overspill.
- Due to its flexibility, the product is suitable for applications requiring squeezability and conformability, it can be used on substrates such as squeezable bottles and other flexible containers.
- Can be used for applications where PVC labels are not wanted for environmental reasons.

Basis weight	82 g/m ²
Thickness	82 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●





Facestock – Prime Film

Polyethylene (PE) – White (continued)

PE85 NTC White

A blown co-extruded, corona-treated white polyethylene film

- Applications are predominantly in home and personal care, requiring durability in end-use with resistance to moisture and content overspill.
- Due to its flexibility, the product is suitable for applications requiring squeezability and conformability, it can be used on substrates such as squeezable bottles and other flexible containers.
- Can be used for applications where PVC labels are not wanted for environmental reasons.

Basis weight	82 g/m ²
Thickness	82 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●

PE75 NTC White

A blown co-extruded, corona-treated white polyethylene film

- Applications are predominantly in home and personal care, requiring durability in end-use with resistance to moisture and content overspill.
- Due to its flexibility, the product is suitable for applications requiring squeezability and conformability, it can be used on substrates such as squeezable bottles and other flexible containers.
- Can be used for applications where PVC labels are not wanted for environmental reasons.

Basis weight	74 g/m ²
Thickness	75 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●

Polyethylene (PE) – Metalized

Bright Silver PE85 TC

A bright metallic polyethylene film with a print receptive top coating on the metalized surface

- Applications are predominantly in home and personal care, requiring durability in end-use with resistance to moisture and content overspill.
- Due to its flexibility, the product is suitable for applications requiring squeezability and conformability, it can be used on substrates such as squeezable bottles and other flexible containers.
- Can be used for applications where PVC labels are not wanted for environmental reasons.

Basis weight	78 g/m ²
Thickness	85 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Gloss	●●●●●
Die Cutting	●●●●●

Polyolefin (PO) – Clear

Flex+ Clear NTC

A corona-treated, flexible, co-extruded clear polyolefin film

- Designed for the prime label market, specifically the cosmetics, home and personal care segments, where clarity, conformability and adhesion to HDPE and PET containers are required.
- Recommended for those markets that require the recycling of polyolefin containers.
- Designed for the “No-Label” look decoration.

Basis weight	50 g/m ²
Thickness	55 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Clarity	●●●●●
Die Cutting	●●●●●





Facestock – Prime Film

Polyolefin (PO) – White

Flex+ White NTC

A corona-treated, flexible, co-extruded white polyolefin film

- Designed for the prime label market, specifically the cosmetics, home and personal care segments, where clarity, conformability and adhesion to HDPE and PET containers are required.
- Recommended for those markets that require the recycling of polyolefin containers.

Basis weight	50 g/m ²
Thickness	55 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●

Polypropylene (PP) – Clear

PPNg Top Trans

A bi-axially oriented, glossy transparent polypropylene film with a print-receptive top coating

- Applications are predominantly in market segments where rigid containers are used.
- Suitable for labelling of quality products such as cosmetics, toiletries, luxury articles, promotional labelling, automotive lubricants and household chemicals where durability and resistance to moisture or chemicals are required.
- Ideal for applications requiring ‘substrate identical labelling’ on polypropylene containers and in environmentally sensitive markets requiring recycling of ‘polyolefin’ packs.
- Due to fairly rigid nature of polypropylene, care should be taken with the use on ‘non-uniform’ surfaces or where a high level of squeezability is desired.

Basis weight	46 g/m ²
Thickness	50 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Clarity	●●●●●
Die Cutting	●●●●●

PP50 NTC Clear

A biaxially oriented, glossy transparent polypropylene film with corona-treated print skin layer

- Applications are predominantly in market segments where rigid containers are used.
- Suitable for labelling of quality products such as cosmetics, toiletries, luxury articles, promotional labelling, automotive lubricants and household chemicals where durability and resistance to moisture or chemicals are required.
- Ideal for applications requiring ‘substrate identical labelling’ on polypropylene containers and in environmentally sensitive markets requiring recycling of ‘polyolefin’ packs.
- Due to fairly rigid nature of polypropylene, care should be taken with the use on ‘non-uniform’ surfaces or where a high level of squeezability is desired.

Basis weight	45 g/m ²
Thickness	50 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Clarity	●●●●●
Die Cutting	●●●●●



Facestock – Prime Film

Polypropylene (PP) – Clear (continued)

PP40 Top Clear

A bi-axially oriented, glossy transparent polypropylene film with a print-receptive top coating

- Applications are predominantly in market segments where rigid containers are used.
- Suitable for labelling of quality products such as cosmetics, toiletries, luxury articles, promotional labelling, automotive lubricants and household chemicals where durability and resistance to moisture or chemicals are required.
- Ideal for applications requiring ‘substrate identical labelling’ on polypropylene containers and in environmentally sensitive markets requiring recycling of ‘polyolefin’ packs.
- Due to fairly rigid nature of polypropylene, care should be taken with the use on ‘non-uniform’ surfaces or where a high level of squeezability is desired.

Basis weight	37 g/m ²
Thickness	40 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Clarity	●●●●●
Die Cutting	●●●●●

Overlaminating Gloss PP

A bi-axially oriented, glossy transparent polypropylene film

- Suitable for use as an overlaminating film providing maximum protection to both film and paper base materials.
- However, depending on the aesthetic requirements, this construction may not be suitable as an overlaminate on dark printed background film labels.

Basis weight	18 g/m ²
Thickness	20 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Clarity	●●●●●
Die Cutting	●●●●●

Overlaminating Matte PP

A bi-axially oriented, matte transparent polypropylene film

- Suitable for use as an overlaminating film providing maximum protection to both film and paper base materials.
- However, depending on the aesthetic requirements, this construction may not be suitable as an overlaminate on dark printed background film labels.

Basis weight	17 g/m ²
Thickness	20 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Clarity	●●●●●
Die Cutting	●●●●●

Polypropylene (PP) – White

PP50 Top White

A bi-axially oriented, glossy white polypropylene film with a print-receptive top coating

- Applications are predominantly in market segments where rigid containers are used.
- Suitable for labelling of quality products such as cosmetics, toiletries, luxury articles, promotional labelling, automotive lubricants and household chemicals where durability and resistance to moisture or chemicals are required.
- Ideal for applications requiring ‘substrate identical labelling’ on polypropylene containers and in environmentally sensitive markets requiring recycling of ‘polyolefin’ packs.
- Due to fairly rigid nature of polypropylene, care should be taken with the use on ‘non-uniform’ surfaces or where a high level of squeezability is desired.

Basis weight	50 g/m ²
Thickness	50 µm
Printability	●●●●●
Label Dispensing	●●●●●
Glossiness	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●



Facestock – Prime Film

Polypropylene (PP) – White (continued)

PPNg Top Pearlized White

A bi-axially oriented, glossy, pearlized white polypropylene film with a print-receptive top coating.

- Applications are predominantly in market segments where rigid containers are used.
- Suitable for labelling of quality products such as cosmetics, toiletries, luxury articles, promotional labelling, automotive lubricants and household chemicals where durability and resistance to moisture or chemicals are required.
- The “pearlized white” appearance of the facestock gives a unique and premium look offering excellent shelf appeal.
- Ideal for applications requiring ‘substrate identical labelling’ on polypropylene containers and in environmentally sensitive markets requiring recycling of ‘polyolefin’ packs.
- Due to fairly rigid nature of polypropylene, care should be taken with the use on ‘non-uniform’ surfaces or where a high level of squeezability is desired.

Basis weight	42 g/m ²
Thickness	60 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●

PP60 Top White

A bi-axially oriented, glossy white polypropylene film with a print-receptive top coating

- Applications are predominantly in market segments where rigid containers are used.
- Suitable for labelling of quality products such as cosmetics, toiletries, luxury articles, promotional labelling, automotive lubricants and household chemicals where durability and resistance to moisture or chemicals are required.
- Ideal for applications requiring ‘substrate identical labelling’ on polypropylene containers and in environmentally sensitive markets requiring recycling of ‘polyolefin’ packs.
- Due to fairly rigid nature of polypropylene, care should be taken with the use on ‘non-uniform’ surfaces or where a high level of squeezability is desired.

Basis weight	44 g/m ²
Thickness	60 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●

rPP Top White

A bi-axially oriented, glossy white polypropylene film with a print-receptive top coating. Film contains 30% recycled content.

- The recycled PP film contains 30% recycled content, making this is a more sustainable label option, helping brands achieve higher recycled content in the packaging.
- Applications are predominantly in market segments where rigid containers are used.
- Suitable for labelling of quality products such as cosmetics, toiletries, luxury articles, promotional labelling, automotive lubricants and household chemicals where durability and resistance to moisture or chemicals are required.
- Ideal for applications requiring ‘substrate identical labelling’ on polypropylene containers and in environmentally sensitive markets requiring recycling of ‘polyolefin’ packs.
- Due to fairly rigid nature of polypropylene, care should be taken with the use on ‘non-uniform’ surfaces or where a high level of squeezability is desired.

Basis weight	40 g/m ²
Thickness	60 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●

●●●●● Excellent

●●●●● Very Good

●●●●● Good

●●●●● Fair

●●●●● Low

– Not applicable



Reduction in the Use of Materials



Enable Recyclability, Reuse or Compostability



Contains Recycled or Renewable content



Responsible Sourced



Facestock – Prime Film

Polypropylene (PP) – White (continued)

PP50 Top Pearlized White

A bi-axially oriented, glossy, pearlized white polypropylene film with a print-receptive top coating.

- Applications are predominantly in market segments where rigid containers are used.
- Suitable for labelling of quality products such as cosmetics, toiletries, luxury articles, promotional labelling, automotive lubricants and household chemicals where durability and resistance to moisture or chemicals are required.
- The “pearlized white” appearance of the facestock gives a unique and premium look offering excellent shelf appeal.
- Ideal for applications requiring ‘substrate identical labelling’ on polypropylene containers and in environmentally sensitive markets requiring recycling of ‘polyolefin’ packs.
- Due to fairly rigid nature of polypropylene, care should be taken with the use on ‘non-uniform’ surfaces or where a high level of squeezability is desired.

Basis weight	36 g/m ²
Thickness	50 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●

Opalux 55

A bi-axially oriented, glossy white polypropylene film with corona-treated print skin layer

- Applications are predominantly in market segments where rigid containers are used.
- Suitable for labelling of quality products such as cosmetics, toiletries, luxury articles, promotional labelling, automotive lubricants and household chemicals where durability and resistance to moisture or chemicals are required.
- Ideal for applications requiring ‘substrate identical labelling’ on polypropylene containers and in environmentally sensitive markets requiring recycling of ‘polyolefin’ packs.
- Due to fairly rigid nature of polypropylene, care should be taken with the use on ‘non-uniform’ surfaces or where a high level of squeezability is desired.

Basis weight	39 g/m ²
Thickness	56 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●

Polypropylene (PP) – Metalized

PP50 Silver TC

A bi-axially oriented, glossy bright metalized polypropylene film with a print-receptive top coating

- Applications are predominantly in market segments where rigid containers are used.
- Suitable for labelling of quality products such as cosmetics, toiletries, luxury articles, promotional labelling, automotive lubricants and household chemicals where durability and resistance to moisture or chemicals are required.
- Can be used as a cost effective alternative to metallic foil blocking.
- Ideal for applications requiring ‘substrate identical labelling’ on polypropylene containers and in environmentally sensitive markets requiring recycling of ‘polyolefin’ packs.
- Due to fairly rigid nature of polypropylene, care should be taken with the use on ‘non-uniform’ surfaces or where a high level of squeezability is desired.

Basis weight	47 g/m ²
Thickness	50 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Gloss	●●●●●
Die Cutting	●●●●●



Facestock – Prime Film

Polypropylene (PP) – Metalized (continued)

PP TC Silver Elite

A bi-axially oriented, glossy bright metalized polypropylene film with a print-receptive top coating

- Applications are predominantly in market segments where rigid containers are used.
- Suitable for labelling of quality products such as cosmetics, toiletries, luxury articles, promotional labelling, automotive lubricants and household chemicals where durability and resistance to moisture or chemicals are required.
- Can be used as a cost effective alternative to metallic foil blocking.
- Ideal for applications requiring ‘substrate identical labelling’ on polypropylene containers and in environmentally sensitive markets requiring recycling of ‘polyolefin’ packs.
- Due to fairly rigid nature of polypropylene, care should be taken with the use on ‘non-uniform’ surfaces or where a high level of squeezability is desired.

Basis weight	41 g/m ²
Thickness	47 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Gloss	●●●●●
Die Cutting	●●●●●

Synthetic Paper

Synthetic Paper

A matte white, high opacity polypropylene film which is suitable for flexographic, letterpress, screen & thermal transfer printing and has high strength and durability as well as good moisture and chemical resistance.

- Gives excellent printing performance in thermal transfer printing as well as conventional printing techniques.
- Suitable ribbon and print setting should be carefully selected to achieve optimum thermal transfer print performance.
- Can be printed well with flexographic, letterpress and screen printing techniques.
- Due to semi-rigid nature of polypropylene, care should be taken with ‘non-uniform’ surfaces or highly squeezable applications.
- Suitable for use in a wide range of durable labelling applications whereby UL recognition (Indoor Service) is required

Basis weight	68 g/m ²
Thickness	75 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●

Synthetic Paper 65

A matte white, high opacity polypropylene film which is suitable for conventional and thermal transfer printing, with durability and good moisture resistance.

- The facestock can be printed with conventional printing techniques.
- This product also gives excellent thermal transfer printing performance when matched with the correct ribbon and print setting.
- Product with high strength and good moisture resistance.
- Therefore, this product can be used for applications requiring durable, variable information labels.
- Due to semi-rigid nature of polypropylene, care should be taken with ‘non uniform’ surfaces or highly squeezable applications. This product is suitable for use in a wide range of durable labelling applications.

Basis weight	51 g/m ²
Thickness	65 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●

●●●●● Excellent ●●●●● Very Good ●●●●● Good ●●●●● Fair ●●●●● Low – Not applicable



Facestock – Prime Film

Synthetic Paper (continued)

PP Top Matte White

A bi-axially oriented, high opacity, matte white polypropylene film with a print-receptive top coating

- Applications are predominantly in market segments where rigid containers are used.
- Suitable for labelling of quality products such as cosmetics, toiletries, luxury articles, promotional labelling, automotive lubricants and household chemicals where durability and resistance to moisture or chemicals are required.
- The “matte white” appearance of the facestock gives a unique and premium look offering excellent shelf appeal.
- The facestock can be printed well with conventional printing techniques and with thermal transfer printing, when matched with the correct ribbon. Therefore this product is suitable for variable information labels applications.
- Ideal for applications requiring ‘substrate identical labelling’ on polypropylene containers and in environmentally sensitive markets requiring recycling of ‘polyolefin’ packs.
- Due to fairly rigid nature of polypropylene, care should be taken with the use on ‘non-uniform’ surfaces or where a high level of squeezability is desired.

Basis weight	54 g/m ²
Thickness	75 µm
Printability	●●●●●
Label Dispensing	●●●●●
Conformability	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●

Facestock – VI Film

Direct Thermal

rDT 300N

A direct thermal opaque white polypropylene film, coated with thermal sensitive material formulation

- Excellent tear resistance and durability during baggage handling at airport.
- Offers excellent print quality and definition.
- Ink receptive and protective layer features very good resistance to moisture, abrasion, etc., which the baggage tag might contact to during transportation.

Basis weight	60 g/m ²
Thickness	75 µm
Print Definition	●●●●●



Facestock – Specialty Film

Synthetic Paper

Synthetic Paper II

A bi-axially oriented, matte white polypropylene film with a print receptive top coating.

- Gives excellent printing performance in thermal transfer printing when matched with the correct ribbon as well as conventional printing techniques including flexographic, letterpress, and screen printing techniques.
- Applications include labelling of quality products such as cosmetics, toiletries, luxury articles and promotional labelling as well as automotive lubricants and household chemicals, whereby durability and resistance to moisture as well as variable information printing are required.
- Due to semi-rigid nature of polypropylene, care should be taken with 'non-uniform' surfaces or highly squeezable applications.

Basis weight	62 g/m ²
Thickness	78 µm
Printability	●●●●●
Label Dispensing	●●●●●
Die Cutting	●●●●●
Conformability	●●●●●
TT Print Definition	●●●●●

Synthetic Paper TR75

A bi-axially oriented, matte white polypropylene film with a print receptive top coating.

- Suitable for thermal transfer printing as well as conventional printing techniques, with good durability.
- Can be printed well with flexographic and letterpress.
- Can also be printed with thermal transfer when matched with the correct ribbon.

Basis weight	59 g/m ²
Thickness	75 µm
Printability	●●●●●
Label Dispensing	●●●●●
Die Cutting	●●●●●
Conformability	●●●●●
TT Print Definition	●●●●●

LW Synthetic Paper

A bi-axially oriented, matte white polypropylene film with a print receptive top coating.

- The “matte white” appearance of the facestock gives a unique and premium look offering excellent shelf appeal.
- Despite its low weight, the film provides excellent tear and moisture resistance, perfect for applications exposed to harsh environments.
- The facestock can be printed well with conventional printing techniques and with thermal transfer printing, when matched with the correct ribbon.

Basis weight	54 g/m ²
Thickness	75 µm
Printability	●●●●●
Label Dispensing	●●●●●
Die Cutting	●●●●●
Conformability	●●●●●
TT Print Definition	●●●●●

rPP Synthetic Paper

A matt white polypropylene cavitated film with a print-receptive top coating. Film contains 30% post-industrial waste (PIW) recycled content.

- The recycled PP film 30% post-industrial waste (PIW) recycled content., making this is a more sustainable label option, helping brands achieve higher recycled content in the packaging.
- Excellent printing performance in thermal transfer printing when matched with the correct ribbon as well as conventional printing techniques including flexographic, letterpress, and screen printing techniques.

Basis weight	49 g/m ²
Thickness	70 µm
Printability	●●●●●
Label Dispensing	●●●●●
Die Cutting	●●●●●
Conformability	●●●●●
TT Print Definition	●●●●●



Facestock – Specialty Film

Synthetic Paper (continued)

WBIJ Synthetic Paper

A matte white inkjet synthetic paper material with a highly absorbent surface structure specifically designed for water based inkjet printing approach (WBIJ)

Basis weight 68 g/m²

Thickness 97 µm

- An ideal choice for printing labels by on-demand-color inkjet printers where full process color is used to add impact and/or functionality to the label.
- The high ink holdout and quick drying provide for excellent clarity and density of printed graphics, making it the perfect choice for primary and secondary packaging labels in retail, manufacturing, health care, and logistics etc.

Polypropylene (PP) – White

WBIJ PP Top Gloss White

A gloss white inkjet polypropylene film material with a highly absorbent surface structure specifically designed for water based inkjet printing approach (WBIJ).

Basis weight 70 g/m²

Thickness 85 µm

- An ideal choice for printing labels by on-demand-color inkjet printers where full process color is used to add impact and/or functionality to the label.
- The high ink holdout and quick drying provide for excellent clarity and density of printed graphics, making it the perfect choice for primary and secondary packaging labels in retail, manufacturing, health care, and logistics etc.

PP40 Top Matte White

A bi-axially oriented matte white polypropylene film with a print-receptive top coating.

Basis weight 28 g/m²

Thickness 38 µm

Printability ●●●●●

Label Dispensing ●●●●●

Die Cutting ●●●●●

Conformability ●●●●●

TT Print Definition ●●●●●

- The metalized coating is applied to the non-printing side of the film for better block-out feature.
- Ideal for daily, food and household product packaging.
- Ideal for applications requiring ‘substrate identical labelling’ on polypropylene containers and in environmentally sensitive markets requiring recycling of ‘polyolefin’ packs.

Polyester (PET) – Clear

PET Top Clear

A clear polyester facestock with a print-receptive top coating.

Basis weight 72 g/m²

Thickness 50 µm

- Features product features excellent tear strength, heat resistance, dimensional stability, opacity and chemical resistance.
- Designed for conventional printing techniques. Specially formulated inks are normally not necessary.
- It is however also suitable for thermal transfer printing. Ink/ribbon testing is always recommended before production. Suitable for use in a Pop-Up labelling applications.

●●●●● Excellent

●●●●● Very Good

●●●●● Good

●●●●● Fair

●●●●● Low

– Not applicable

 Reduction in the Use of Materials

 Enable Recyclability, Reuse or Compostability

 Contains Recycled or Renewable content

 Responsibly Sourced



Facestock – Durables Film

Polyester (PET) – White

2M White PET TC

A homogeneously pigmented white facestock featuring excellent tear strength, heat resistance, dimensional stability, opacity and chemical resistance.

- Designed for printing with most solvent, UV cured and some water-based flexographic inks.
- Suitable for thermal transfer printing applications with select thermal transfer ribbons. Specific testing is required.

Basis weight	76 g/m ²
Thickness	50 µm
Printability	●●●●●
Label Dispensing	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●
Conformability	●●●●●

1M White PET TC

A white polyester coated with smooth print receptive top coating featuring excellent tear strength, heat resistance, and dimensional stability.

- Designed to be used for general durables labelling application in electronic, white goods, consumer electronics as asset tagging, product ID label, barcode and rating labels, etc.
- Suitable to be printed by most of the conventional presses, such as UV flexo and letterpress.
- Thermal Transfer printable using most of the industrial wax/resin and/or resin ribbons.

Basis weight	31 g/m ²
Thickness	25 µm
Printability	●●●●●
Label Dispensing	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●
Conformability	●●●●●

50µm Matte White PET TC

A matte white polyester facestock with a smooth, absorbent ink-receptive top coating.

- Features excellent tear strength, heat resistance, dimensional stability, opacity and chemical resistance.
- Suitable for use in a wide range of durable labelling applications.

Basis weight	60 g/m ²
Thickness	50 µm
Printability	●●●●●
Label Dispensing	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●
Conformability	●●●●●



Facestock – Durables Film

Polyester (PET) – Metalized

50µm Bright Silver PET TC

A bright metallic polyester facestock with a smooth, absorbent ink-receptive top coating.

- Suitable for a wide range of promotional labels.
- Features excellent tear strength, heat resistance, dimensional stability, opacity and chemical resistance.

Basis weight	71 g/m ²
Thickness	50 µm
Printability	●●●●●
Label Dispensing	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●
Conformability	●●●●●

2M Matte CH PET TC

A matte finished metallic film featuring excellent tear strength, heat resistance, dimensional stability, opacity and chemical resistance.

- Designed for printing with most solvent, UV cured and some water-based flexographic inks.
- Suitable for thermal transfer printing applications with select thermal transfer ribbons.

Basis weight	72 g/m ²
Thickness	50 µm
Printability	●●●●●
Label Dispensing	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●
Conformability	●●●●●

1M Matte CH PET TC

A matte finished metallic, top coated polyester film featuring excellent tear strength, heat resistance, dimensional stability, opacity and chemical resistance.

- Designed for printing with most solvent UV cured and some water-based flexographic inks.
- Suitable for thermal transfer printing applications with select thermal transfer ribbons.

Basis weight	35 g/m ²
Thickness	25 µm
Printability	●●●●●
Label Dispensing	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●
Conformability	●●●●●



Facestock – Durables Film

Polyester (PET) – Clear

2M Clear PET TC

A white polyester coated with smooth print receptive top coating featuring excellent tear strength, heat resistance, and dimensional stability.

- Designed to be used for general durables labelling application in electronic, white goods, consumer electronics as asset tagging, product ID label, barcode and rating labels, etc.
- Suitable to be printed by most of the conventional presses, such as UV flexo and letterpress.
- Thermal Transfer printable using most of the industrial wax/resin and/or resin ribbons.

Basis weight	70 g/m ²
Thickness	50 µm
Printability	●●●●●
Label Dispensing	●●●●●
Opacity	-
Die Cutting	●●●●●
Conformability	●●●●●

1M Clear PET TC

A white polyester coated with smooth print receptive top coating featuring excellent tear strength, heat resistance, and dimensional stability.

- Designed to be used for general durables labelling application in electronic, white goods, consumer electronics as asset tagging, product ID label, barcode and rating labels, etc.
- Suitable to be printed by most of the conventional presses, such as UV flexo and letterpress.
- Thermal Transfer printable using most of the industrial wax/resin and/or resin ribbons.

Basis weight	31 g/m ²
Thickness	25 µm
Printability	●●●●●
Label Dispensing	●●●●●
Opacity	-
Die Cutting	●●●●●
Conformability	●●●●●

Polyester (PETC) – White

2M WH PETC TC

A semi-gloss finished white polyester film with a smooth, absorbent ink-receptive top coating.

- Designed for printing with most solvent UV cured and some water-based flexographic inks.
- Suitable for thermal transfer printing applications with select thermal transfer ribbons.

Basis weight	71 g/m ²
Thickness	50 µm
Printability	●●●●●
Label Dispensing	●●●●●
Opacity	●●●●●
Die Cutting	●●●●●
Conformability	●●●●●



Adhesives





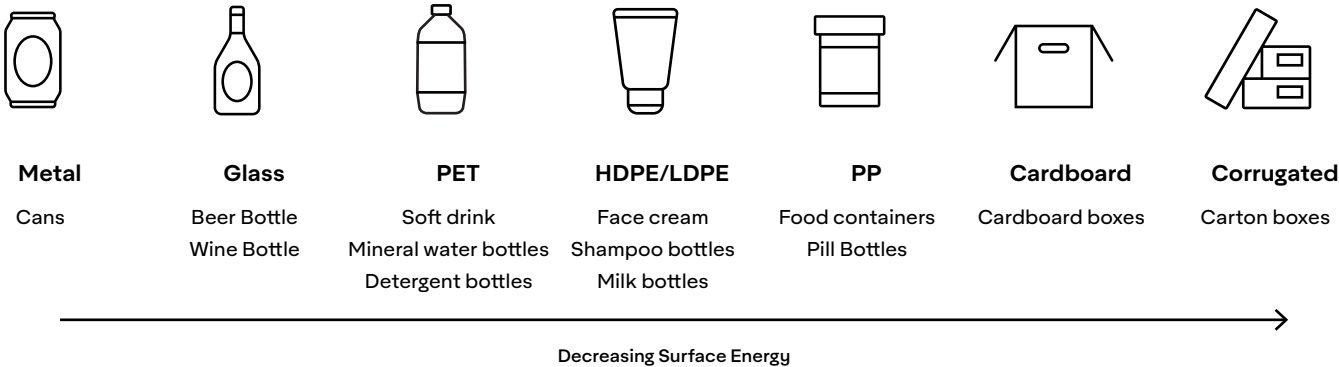
Adhesive Selection Guide

Adhesive forms the bonding between the packaging surface and the label. Selecting the right adhesive for different applications is important to get the most out of your label. The guideline below will help you choose the right adhesive.

1 Know your surface material & conditions

Not all application surfaces are the same, even if they look similar to the naked eye. Surface polarity influences the level of anchorage between the adhesive and the application surface. Polar surfaces, such as PET and glass, have a high surface energy. Apolar surfaces, such as HDPE, have low surface energy.

In addition, plastics containing plasticizers such as PVC will degrade hotmelt adhesive bond strength. Hence, it is not advised to use hotmelt adhesive on PVC substrates. Typical surfaces of label applications includes:



The presence of moisture, dirt and dust on substrate is also an important consideration as it will impact the bonding between label and substrate. Adhesive with higher initial tack should be considered under such conditions.

2 Specify your technical requirements

Application & Service Temperature
Application temperature and service temperature both need to be considered to ensure that labels adhere as they are being applied and remain in place throughout the product life cycle.

Removable or permanent
Determine if the label need to be removed after a certain period of time without tearing the label. If required, a removable adhesive should be used.

3 Understand your compliance requirements

Certain durables and specialty application requires compliance requirements

UL or CSA approval
For electronics industry

BfR or FDA
For food industry approval



4 Select your adhesive

You now have the information you need to select the right material. See your options on pages 47–48. If you have questions, reach out and one of our experts will be happy to help you find the best solution for you.

Glossary

Basis Weight

The average weight of the facestock in grams per square meter of material.

Initial Tack

Defines the degree to which the product adheres to the substrate on first contact.

Ultimate Adhesion

Identifies the long-term adhesive strength.

Minimum Application Temperature

The minimum temperature at the time of application of the label. The substrate must be clean at the time of application.

Service Temperature Range

The range of temperatures within which the properties of the applied label are substantially unchanged over a prolonged period of time. The actual duration and temperature extremes depend also on the type of face material used, the substrate and environment.

Special application conditions

- **Baby Oil**
Provides excellent adhesion in the presence of oil spillage commonly encountered with baby oil packagings.
- **Chilled**
Suitable for use on dry surfaces that may be exposed to condensation after application.
- **Durables**
Suitable for a wide range of durables labeling applications.
- **Freezer**
Adhesives suitable for application to substrates at temperatures down to -20°C
- **Ice Bucket**
Suitable for submersion in ice bucket for periods of up to 2 hours.
- **Inline Labeling**
Suitable for use during hot filling, preventing pleats, wrinkles, tunnels, bubbles and edge lifts.
- **Outdoor**
Suitable for use in outdoor environment where exposure to UV and heat is high
- **Reclosure**
Allows label to be easily opened and reclosed.
- **Removable**
Can be removed without damaging the label or substrates.
- **Repositionable**
Label can be reworked for up to 8 hours.
- **Tight Mandrel**
Suitable for low diameter substrates greater than 15mm on glass and PE. Prior testing is highly recommended.
- **Vulcanized Rubber**
Able to tack immediately and form strong adhesion on rough texture and low surface energy of vulcanized rubber
- **Wet Surfaces**
Suitable for use on surfaces where partially exposed to limited moisture or condensation.
- **Wooden Surfaces**
Suitable for use on rough and extremely low surface energy wooden surfaces



Adhesive Comparison

General Purpose						Substrates								Compliance				Special Application Conditions							
						Corrugated	Cardboard	PP	LDPE	HDPE	PET	Glass	Metal	Indirect Food	Direct Food	UL Recognized	BS5609: Section 2	ISO 10993-18:2005	Wooden Surfaces	Tight Mandrel	Laser Copier	Ice Bucket	Outdoor	Baby oil	Repositionable
Papers – Permanent																									
S2420	Emulsion Acrylic	Ultra High	Strong	5°C	-20°C to 80°C	●	●	●	●	●	●	●	●	✓					✓	✓					
S2090	Emulsion Acrylic	High	High	5°C	-20°C to 80°C	●	●	●	●	●	●	●	●	✓					✓						
S2492	Emulsion Acrylic	Medium	Medium	5°C	-20°C to 80°C	-	◐	●	●	●	●	●	●	✓						✓					
S1010	Emulsion Acrylic	Medium	Medium	5°C	-20°C to 80°C	-	◐	●	●	●	●	●	●	✓											
S1005	Emulsion Acrylic	Fair	Fair	5°C	-20°C to 80°C	-	-	◐	◐	●	●	●	●	✓											
S1002	Emulsion Acrylic	Low	Low	5°C	-20°C to 80°C	-	-	-	◐	◐	●	●	●	✓											
S2050N	Rubber-based Hotmelt	Ultra High	Strong	10°C	-20°C to 70°C	●	●	●	●	●	●	●	●	✓					✓	✓					
S2025N	Rubber-based Hotmelt	High	High	10°C	-20°C to 70°C	◐	●	●	●	●	●	●	●	✓					✓						
S2010N	Rubber-based Hotmelt	Medium	Medium	10°C	-20°C to 70°C	-	◐	◐	◐	●	●	●	●	✓					✓						
Films – Permanent																									
S3000	Emulsion Acrylic	High	Strong	5°C	-20°C to 80°C	-	-	●	●	●	●	●	●	✓					✓				✓		
S4700N	Emulsion Acrylic	High	Strong	5°C	-20°C to 80°C	-	-	●	●	●	●	●	●	✓								✓			
SR3013	Emulsion Acrylic	High	High	5°C	-20°C to 80°C	-	-	◐	●	●	●	●	●	✓											
SR3013N	Emulsion Acrylic	High	High	5°C	-20°C to 80°C	-	-	◐	◐	◐	●	●	●	✓										✓	
S692N	Emulsion Acrylic	High	High	5°C	-20°C to 80°C	-	-	●	●	●	●	●	●	✓					✓						
S7210	Emulsion Acrylic	High	High	5°C	-20°C to 80°C	-	-	◐	◐	◐	●	●	●	✓										✓	
S6800	Emulsion Acrylic	Fair	High	5°C	-20°C to 80°C	-	-	●	●	●	●	●	●	✓											
S3010N	Rubber-based Hotmelt	Ultra High	Strong	10°C	-20°C to 70°C	◐	◐	●	●	●	●	●	●	✓					✓						



Special Purpose

		Initial Tack	Ultimate Adhesion	Min. App. Temp.	Service Temp.	Substrates								Compliance					Special Application Conditions						
						Corrugated	Cardboard	PP	LDPE	HDPE	PET	Glass	Metal	Indirect Food	Direct Food	UL Recognized	BS5609: Section 2	ISO 10993-18:2005							
Special Purpose																		Freezer Chilled	Wet Surfaces	Inline Labelling	Ice Bucket	Outdoor	Durables	Vulcanized Rubber	
Permanent																									
C7501	Emulsion Acrylic	High	High	-40°C	-50°C to 90°C	-	-	●	●	●	●	-	-	✓				✓	✓						
C2075F	Rubber-based Hotmelt	Medium	Medium	-20°C	-50°C to 70°C	🟡	🟡	-	●	●	●	🟡	-	✓				✓	✓						
C2076	Rubber-based Hotmelt	High	High	-15°C	-40°C to 70°C	🟡	🟡	-	●	●	●	🟡	-	✓				✓	✓						
C2076C	Rubber-based Hotmelt	High	Medium	-5°C	-40°C to 70°C	🟡	🟡	-	●	●	●	🟡	-	✓				✓	✓						
rS2030MB	Emulsion Acrylic	High	Medium	5°C	-20°C to 80°C	-	-	-	-	-	●	●	-	✓				✓	✓	✓					
Z3338N	Emulsion Acrylic	Medium	Medium	-29°C	-53°C to 93°C	-	-	🟡	🟡	●	●	●	-	✓				✓	✓		✓				
S477A.MB	Emulsion Acrylic	Ultra High	Medium	5°C	-20°C to 80°C	-	-	●	🟡	●	-	-	-	✓						✓					
S2060NP	Rubber-based Hotmelt	High	High	10°C	-40°C to 70°C	-	-	-	●	●	●	-	-	✓			✓								

Removable

		Initial Tack	Ultimate Adhesion	Min. App. Temp.	Service Temp.	Corrugated	Cardboard	PP	LDPE	HDPE	PET	Glass	Metal	Indirect Food	Direct Food	UL Recognized	BS5609: Section 2	ISO 10993-18:2005	Reclosure Removable
R450	Emulsion Acrylic	Low	Low	-15°C	-30°C to 70°C	-	●	●	●	●	-	-	-	✓					✓
R423	Emulsion Acrylic	Low	Low	-12°C	-40°C to 70°C	-	●	●	●	●	-	-	-	✓					✓
R480	Emulsion Acrylic	Low	Low	-15°C	-30°C to 70°C	-	●	●	●	●	-	-	-	✓					✓
SR136	Solvent Acrylic	Medium	Low	5°C	-5°C to 80°C	-	-	●	-	-	●	●	-						✓

Durables

		Initial Tack	Ultimate Adhesion	Min. App. Temp.	Service Temp.	Corrugated	Cardboard	PP	LDPE	HDPE	PET	Glass	Metal	Indirect Food	Direct Food	UL Recognized	BS5609: Section 2	ISO 10993-18:2005	High Performance / Electronics Vulcanized Rubber
S333	Emulsion Acrylic	High	High	-4°C	-40°C to 145°C	-	-	●	●	●	●	●	●			✓			✓
S369	Emulsion Acrylic	Medium	High	-4°C	-40°C to 145°C	-	-	●	●	●	●	●	●						✓
S8020	Emulsion Acrylic	Medium	Medium	5°C	-20°C to 80°C	-	-	●	●	●	●	●	●	✓		✓			✓
S2060	Rubber-based Hotmelt	High	Strong	10°C	-20°C to 70°C	●	●	●	●	●	●	●	●	✓					✓
TS79N	Rubber-based Hotmelt	Ultra High	Strong	0°C	-40°C to 70°C	●	●	●	●	●	●	●	●	✓					✓
P8030EX	Solvent Acrylic	High	Strong	5°C	-20°C to 149°C	●	●	●	●	●	●	●	●						✓



Adhesive – General Purpose

Permanent – Papers

S2420 Emulsion Acrylic

A general purpose permanent acrylic based adhesive suitable for paper reels

- Ultra-high initial tack with strong adhesive properties on a wide range of substrates.
- Suitable for low surface energy substrates like HDPE or PP and textured substrates like carton box.

Initial Tack Ultra High
Ultimate adhesion Strong
Min. app. temp. 5°C
Service temp -20°C to 80°C

Special Application Conditions

- ✓ Wooden Surfaces
- ✓ Tight Mandrel

Substrates

- | | |
|--------------|---------|
| ● Corrugated | ● HDPE |
| ● Cardboard | ● PET |
| ● PP | ● Glass |
| ● LDPE | ● Metal |

Compliance

- ✓ FDA Indirect Food Contact (175.105)

S2090 Emulsion Acrylic

A general purpose permanent acrylic based adhesive suitable for paper reels

- Excellent initial tack and adhesive properties.
- Good diecutting and stripping properties.
- Excellent adhesion to a wide range of substrates, e.g. HDPE, recycled corrugated cardboard and difficult substrates.
- Suitable for use on rough surfaces, such as recycled board.

Initial Tack High
Ultimate adhesion High
Min. app. temp. 5°C
Service temp -20°C to 80°C

Special Application Conditions

- ✓ Tight Mandrel

Substrates

- | | |
|--------------|---------|
| ● Corrugated | ● HDPE |
| ● Cardboard | ● PET |
| ● PP | ● Glass |
| ● LDPE | ● Metal |

Compliance

- ✓ FDA Indirect Food Contact (175.105)

S2492 Emulsion Acrylic

A general purpose permanent acrylic based adhesive

- Good initial tack adhesive properties.
- Featuring high cohesive strength, which is necessary for LCJ applications.
- Designed to give good adhesion to plastic and paper substrates on which the mailing address label is applied.

Initial Tack Medium
Ultimate adhesion Medium
Min. app. temp. 5°C
Service temp -20°C to 80°C

Special Application Conditions

- ✓ Laser Copier

Substrates

- | | |
|--------------|---------|
| ● Corrugated | ● HDPE |
| ● Cardboard | ● PET |
| ● PP | ● Glass |
| ● LDPE | ● Metal |

Compliance

- ✓ FDA Indirect Food Contact (175.105)



Adhesive – General Purpose

Permanent – Papers (continued)

S1010 Emulsion Acrylic

A general purpose permanent acrylic based adhesive for paper reels

- Good initial tack and adhesive properties on a variety of substrates.
- Exhibits low bleed characteristics.
- Good diecutting & guillotining properties.
- Demonstrates good UV resistance and aged performance.

Initial Tack Medium
Ultimate adhesion Medium
Min. app. temp. 5°C
Service temp -20°C to 80°C

Substrates

– Corrugated ● HDPE
● Cardboard ● PET
● PP ● Glass
● LDPE ● Metal

Compliance

✓ FDA Indirect Food Contact (175.105)

S1005 Emulsion Acrylic

A general purpose permanent acrylic based adhesive suitable for paper reels

- Moderate initial tack and adhesive properties on a variety of substrates.
- Exhibits low bleed characteristics
- Good diecutting & guillotining properties.

Initial Tack Fair
Ultimate adhesion Fair
Min. app. temp. 5°C
Service temp -20°C to 80°C

Substrates

– Corrugated ● HDPE
– Cardboard ● PET
● PP ● Glass
● LDPE ● Metal

Compliance

✓ FDA Indirect Food Contact (175.105)

S1002 Emulsion Acrylic

A general purpose permanent acrylic based adhesive suitable for paper reels

- Moderate initial tack and adhesive properties on high surface energy substrates.
- Exhibits low bleed characteristics.
- Good diecutting and stripping properties.

Initial Tack Low
Ultimate adhesion Low
Min. app. temp. 5°C
Service temp -20°C to 80°C

Substrates

– Corrugated ● HDPE
– Cardboard ● PET
– PP ● Glass
● LDPE ● Metal

Compliance

✓ FDA Indirect Food Contact (175.105)



Adhesive – General Purpose

Permanent – Papers (continued)

S2050N Rubber-based Hotmelt

A general purpose permanent hotmelt adhesive with superior tack and adhesion.

- Ultra-high initial tack with strong adhesive properties on a wide variety of substrates, including apolar, slightly rough and curved substrates.
- This adhesive is designed specifically for application at room temperature onto cardboard substrates.
- Developed to facilitate conversion speed – similar to acrylic emulsion adhesives.

Initial Tack Ultra High
Ultimate adhesion Strong
Min. app. temp. 10°C
Service temp –20°C to 70°C

Special Application Conditions

- ✓ Wooden Surfaces
- ✓ Tight Mandrel

Substrates

- | | |
|--------------|---------|
| ● Corrugated | ● HDPE |
| ● Cardboard | ● PET |
| ● PP | ● Glass |
| ● LDPE | ● Metal |

Compliance

- ✓ FDA Indirect Food Contact (175.105)

S2025N Rubber-based Hotmelt

A general purpose permanent hotmelt adhesive with superior tack and adhesion.

- Excellent initial tack and adhesive properties on a wide variety of substrates, including apolar, slightly rough and curved substrates.
- This adhesive is designed specifically for application at room temperature onto cardboard substrates.
- Developed to facilitate conversion speed – similar to acrylic emulsion adhesives.

Initial Tack High
Ultimate adhesion High
Min. app. temp. 10°C
Service temp –20°C to 70°C

Special Application Conditions

- ✓ Tight Mandrel

Substrates

- | | |
|--------------|---------|
| ● Corrugated | ● HDPE |
| ● Cardboard | ● PET |
| ● PP | ● Glass |
| ● LDPE | ● Metal |

Compliance

- ✓ FDA Indirect Food Contact (175.105)

S2010N Rubber-based Hotmelt

A general purpose permanent hotmelt adhesive with superior tack and adhesion.

- Good initial tack and adhesive properties on a wide variety of substrates, including apolar, slightly rough and curved substrates.
- This adhesive is designed specifically for application at room temperature onto cardboard substrates.
- Developed to facilitate conversion speed – similar to acrylic emulsion adhesives.

Initial Tack Medium
Ultimate adhesion Medium
Min. app. temp. 10°C
Service temp –20°C to 70°C

Special Application Conditions

- ✓ Tight Mandrel

Substrates

- | | |
|--------------|---------|
| ● Corrugated | ● HDPE |
| ● Cardboard | ● PET |
| ● PP | ● Glass |
| ● LDPE | ● Metal |

Compliance

- ✓ FDA Indirect Food Contact (175.105)



Adhesive – General Purpose

Permanent – Films

S3000 Emulsion Acrylic

A general purpose permanent, clear acrylic based adhesive, designed to offer excellent resistance to various liquids

- Specifically engineered with excellent oil resistance for baby oil applications
- Designed to give a balanced performance between good clarity and excellent resistance to oil spillage
- Suitable for squeezable containers and clear facestock applications
- Exhibit low ooze and high temperature resistance properties

Initial Tack High
Ultimate adhesion Strong
Min. app. temp. 5°C
Service temp -20°C to 80°C

Special Application Conditions

- ✓ Tight Mandrel
- ✓ Baby oil

Substrates

- Corrugated ● HDPE
- Cardboard ● PET
- PP ● Glass
- LDPE ● Metal

Compliance

- ✓ FDA Indirect Food Contact (175.105)

S4700N Emulsion Acrylic

A general purpose permanent, emulsion acrylic adhesive for films

- Excellent initial tack and adhesive properties on a variety of substrates
- Predominantly used in lubricant and household chemical application where good durability and resistance to moisture is required
- Demonstrates high temperature and UV resistance
- Limited resistance to plasticisers found in PVC substrates and low molecular weight oils.

Initial Tack High
Ultimate adhesion Strong
Min. app. temp. 5°C
Service temp -20°C to 80°C

Special Application Conditions

- ✓ Outdoor

Substrates

- Corrugated ● HDPE
- Cardboard ● PET
- PP ● Glass
- LDPE ● Metal

Compliance

- ✓ FDA Indirect Food Contact (175.105)

SR3013 Emulsion Acrylic

A dedicated adhesive suitable for recycling of PET bottles and PET containers

- Designed specifically for labelling and recycling of PET bottles and containers
- Excellent clarity and “wet out” for clear filmic facestocks
- Excellent adhesion strength on PET containers until the very end of its life cycle, when in the sink/float process at the recycler the adhesive is deactivated in a caustic bath, allowing the facestock and adhesive to cleanly separate from the PET flakes. No residual adhesive remains on the rPET flakes

Initial Tack High
Ultimate adhesion High
Min. app. temp. 5°C
Service temp -20°C to 80°C

Substrates

- Corrugated ● HDPE
- Cardboard ● PET
- PP ● Glass
- LDPE ● Metal

Compliance

- ✓ FDA Indirect Food Contact (175.105)



Adhesive – General Purpose

Permanent – Films (continued)

SR3013N Emulsion Acrylic

A dedicated adhesive suitable for recycling of PET bottles and PET containers

- Designed specifically for labelling and recycling of PET bottles and containers
- Facilitating labels to be repositioned / reworked up to 8 hours
- Excellent clarity and “wet out” for clear filmic facestocks
- Excellent adhesion strength on PET containers until the very end of its life cycle, when in the sink/float process at the recycler the adhesive is deactivated in a caustic bath, allowing the facestock and adhesive to cleanly separate from the PET flakes. No residual adhesive remains on the rPET flakes

Initial Tack High
Ultimate adhesion High
Min. app. temp. 5°C
Service temp -20°C to 80°C

Special Application Conditions

- ✓ Repositionable

Substrates

- Corrugated 
- Cardboard 
-  PP 
-  LDPE 

Compliance

- ✓ FDA Indirect Food Contact (175.105)

S692N Emulsion Acrylic

A general purpose permanent acrylic based adhesive designed for filmic facestocks

- High degree of clarity and “wet out” for clear filmic facestocks.
- Excellent initial tack and adhesive properties on a variety of substrates including apolar surfaces.
- Offers a wide service temperature range.
- Exhibits low-ooze characteristics, ensuring clean die-cutting and matrix stripping properties.
- Limited resistance to plasticisers found in PVC substrates and low molecular weight oils.

Initial Tack High
Ultimate adhesion High
Min. app. temp. 5°C
Service temp -20°C to 80°C

Special Application Conditions

- ✓ Tight Mandrel

Substrates

- Corrugated 
- Cardboard 
-  PP 
-  LDPE 

Compliance

- ✓ FDA Indirect Food Contact (175.105)

S7210 Emulsion Acrylic

A general purpose permanent, emulsion acrylic adhesive for films

- Specially designed for food & beverages market application on PET & glass substrates
- A clear adhesive solution, enabling the ‘no label look’ when paired with clear film face
- Exhibits low-ooze characteristics, ensuring clean die-cutting and matrix stripping properties
- Provides short-term repositionability - reduces waste from mislabelling

Initial Tack High
Ultimate adhesion High
Min. app. temp. 5°C
Service temp -20°C to 80°C

Special Application Conditions

- ✓ Repositionable

Substrates

- Corrugated 
- Cardboard 
-  PP 
-  LDPE 

Compliance

- ✓ FDA Indirect Food Contact (175.105)



Adhesive – General Purpose

Permanent – Films (continued)

S6800 Emulsion Acrylic

A general purpose permanent, emulsion acrylic adhesive for films

- Specially formulated to provide excellent clarity on clear filmic facestocks for overlaminating
- Exhibits low-ooze characteristics, ensuring clean die-cutting and matrix stripping properties

Initial Tack Fair
Ultimate adhesion High
Min. app. temp. 5°C
Service temp -20°C to 80°C

Substrates

- Corrugated	● HDPE
- Cardboard	● PET
● PP	● Glass
● LDPE	● Metal

Compliance

✓ FDA Indirect Food Contact (175.105)

S3010N Rubber-based Hotmelt

A general purpose permanent hotmelt adhesive with high tack and good adhesion, enabling enhanced converting performance

- Ultra-high tack with excellent adhesive properties on a wide variety of substrates, including apolar, slightly rough and curved substrates.
- Specifically engineered to facilitate conversion speed – similar to acrylic emulsion adhesives
- Provides good die-cutting & matrix stripping properties

Initial Tack Ultra High
Ultimate adhesion Strong
Min. app. temp. 10°C
Service temp -20°C to 70°C

Special Application Conditions

✓ Tight Mandrel

Substrates

● Corrugated	● HDPE
● Cardboard	● PET
● PP	● Glass
● LDPE	● Metal

Compliance

✓ FDA Indirect Food Contact (175.105)



Adhesive – Special Purpose

Permanent

C7501 Emulsion Acrylic

A permanent, emulsion acrylic adhesive featuring excellent cold temperature performance.

- Provide good room temperature performance and excellent cold temperature performance without sacrificing good die-cutting and stripping properties.
- Features good tack and adhesion to a wide variety of packaging materials, such as paper, cardboard and films.
- Ideally suitable for labelling applications whereby application temperature is below freezing point e.g. labelling of chilled products.

Initial Tack High
Ultimate adhesion High
Min. app. temp. -40°C
Service temp -50°C to 90°C

Special Application Conditions

- ✓ Freezer
- ✓ Chilled

Substrates

- Corrugated ● HDPE
- Cardboard ● PET
- PP – Glass
- LDPE – Metal

Compliance

- ✓ FDA Indirect Food Contact (175.105)

C2075F Rubber-based Hotmelt

A global rubber based freezer grade permanent adhesive.

- Excellent cold temperature performance but moderate room temperature performance.
- Good adhesion performance can be achieved on slightly frosted surfaces.
- Resistant to moisture during thawing.
- Suitable for a wide variety of packaging materials and in particular flexible films.

Initial Tack Medium
Ultimate adhesion Medium
Min. app. temp. -20°C
Service temp -50°C to 70°C

Special Application Conditions

- ✓ Freezer
- ✓ Chilled

Substrates

- Corrugated ● HDPE
- Cardboard ● PET
- PP ● Glass
- LDPE – Metal

Compliance

- ✓ FDA Indirect Food Contact (175.105)

C2076 Rubber-based Hotmelt

A rubber based, high tack, cold temperature adhesive.

- Excellent initial tack & adhesive strength to recycled and corrugated cardboard, for which it was developed.
- Exhibits excellent performance at lower temperatures, e.g. labelling of chilled and frozen products.

Initial Tack High
Ultimate adhesion High
Min. app. temp. -15°C
Service temp -40°C to 70°C

Special Application Conditions

- ✓ Freezer
- ✓ Chilled

Substrates

- Corrugated ● HDPE
- Cardboard ● PET
- PP ● Glass
- LDPE – Metal

Compliance

- ✓ FDA Indirect Food Contact (175.105)



Adhesive – Special Purpose

Permanent (continued)

C2076C

Rubber-based Hotmelt

A rubber based, high tack, chilling temperature adhesive.

- Suitable for use under general-purpose temperatures. Provides moisture resistance after application on a dry surface.
- Suitable for a wide variety of substrates including apolar, slightly rough and curved surfaces and recycled board.

Initial Tack High
Ultimate adhesion Medium
Min. app. temp. -5°C
Service temp -40°C to 70°C

Special Application Conditions

- ✓ Freezer
- ✓ Chilled

Substrates

 Corrugated	 HDPE
 Cardboard	 PET
- PP	 Glass
 LDPE	- Metal

Compliance

- ✓ FDA Indirect Food Contact (175.105)

rS2030MB

Emulsion Acrylic

A special purpose permanent acrylic emulsion adhesive designed for the wine market

- General purpose wine adhesive exhibiting excellent adhesive performance
- Contains a minimum of 30% renewable based resources as per Biomass Balance approach and is free of any APEO.
- The product is designed for use in the beverage industry, especially for the labelling of wine bottles when the advantages of front & back body labels and neck / shoulder labelling on the same adhesive is important.
- Adhesive performance will be reduced if heavy embossing or foiling is applied – prior testing is strongly recommended.
- Labels must have a 3mm grain free zone measured from label edges.

Initial Tack High
Ultimate adhesion Medium
Min. app. temp. 5°C
Service temp -20°C to 80°C

Special Application Conditions

- ✓ Freezer
- ✓ Chilled
- ✓ Wet Surfaces

Substrates

- Corrugated	- HDPE
- Cardboard	 PET
- PP	 Glass
- LDPE	- Metal

Compliance

- ✓ FDA Indirect Food Contact (175.105)



Adhesive – Special Purpose

Permanent (continued)

Z3338N

Emulsion Acrylic

A special purpose extra permanent acrylic based adhesive designed specifically for cold and heavy condensated applications such as sparkling wines and champagnes

- Special purpose wine adhesive engineered to perform on cold/condensated glass surfaces
- For use in difficult applications where high levels of moisture are present eg. sparkling wine & champagne
- Offers good ice bucket performance when used with appropriate varnished facestocks
- Effective during extended storage in refrigeration
- Withstands variable temperature and humid environments
- Consistent label positioning on bottle surfaces with condensation

Initial Tack Medium
Ultimate adhesion Medium
Min. app. temp. -29°C
Service temp -53°C to 93°C

Special Application Conditions

- ✓ Freezer
- ✓ Chilled
- ✓ Ice Bucket

Special Application Conditions

- ✓ Outdoor

Substrates

- Corrugated ● HDPE
- Cardboard ● PET
- PP ● Glass
- LDPE - Metal

Compliance

- ✓ FDA Indirect Food Contact (175.105)

S477A.MB

Emulsion Acrylic

A permanent, emulsion acrylic adhesive featuring high initial tack.

- Ultra-high initial tack with strong adhesive properties on a wide range of substrates, including low surface energy substrates like HDPE or PP.
- Contains a minimum of 30% renewable based resources as per Biomass Balance approach and is free of any APEO.
- Suitable to use for freshly blow-moulded HDPE container.

Initial Tack Ultra High
Ultimate adhesion Medium
Min. app. temp. 5°C
Service temp -20°C to 80°C

Special Application Conditions

- ✓ Inline Labelling

Substrates

- Corrugated ● HDPE
- Cardboard - PET
- PP - Glass
- LDPE - Metal

Compliance

- ✓ FDA Indirect Food Contact (175.105)

S2060NP

Rubber-based Hotmelt

A permanent, rubber-based adhesive featuring ultra-high initial tack and peel adhesion.

- Suitable for a wide variety of substrates including apolar, slightly rough and curved surfaces.
- Exposure to chemicals and sunlight could degrade the adhesive.
- Not suitable for storage near ozone sources such as electrical devices.
- Certified for pharmaceutical applications.

Initial Tack High
Ultimate adhesion High
Min. app. temp. 10°C
Service temp -40°C to 70°C

Substrates

- Corrugated ● HDPE
- Cardboard ● PET
- PP - Glass
- LDPE - Metal

Compliance

- ✓ FDA Indirect Food Contact (175.105)
- ✓ ISO 10993-18:2005 for biological safety



Adhesive – Special Purpose

Removable

R450 Emulsion Arcylic

An emulsion acrylic removable adhesive for paper labels featuring good long term removability

- Easy-peel for quick removability without residues
- Preliminary testing is essential prior using the product

Initial Tack Low
Ultimate adhesion Low
Min. app. temp. -15°C
Service temp -30°C to 70°C

Special Application Conditions
✓ Removable

Substrates

– Corrugated	● HDPE
● Cardboard	– PET
● PP	– Glass
● LDPE	– Metal

Compliance
✓ FDA Indirect Food Contact (175.105)

R423 Emulsion Acrylic

A emulsion acrylic removable adhesive for filmic labels featuring good long term removability and excellent die-cutting and stripping characteristics

- Easy-peel for quick removability without residues
- Featuring good removability on a wide range of substrates over a period of time depending on type of substrates
- Preliminary testing is essential prior using the product

Initial Tack Low
Ultimate adhesion Low
Min. app. temp. -12°C
Service temp -40°C to 70°C

Special Application Conditions
✓ Removable

Substrates

– Corrugated	● HDPE
● Cardboard	– PET
● PP	– Glass
● LDPE	– Metal

Compliance
✓ FDA Indirect Food Contact (175.105)

R480 Emulsion Acrylic

A emulsion acrylic removable adhesive for filmic labels featuring good long term removability and excellent die-cutting and stripping characteristics

- Easy-peel for quick removability without residues
- Featuring excellent removability on a wide range of substrates over a period of time depending on type of substrates
- Preliminary testing is essential prior using the product

Initial Tack Low
Ultimate adhesion Low
Min. app. temp. -15°C
Service temp -30°C to 70°C

Special Application Conditions
✓ Removable

Substrates

– Corrugated	● HDPE
● Cardboard	– PET
● PP	– Glass
● LDPE	– Metal

Compliance
✓ FDA Indirect Food Contact (175.105)



Adhesive – Special Purpose

Removable (continued)

SR136 Solvent Acrylic

A solvent acrylic reclosure adhesive with excellent resealability

- Specially designed to be resealable in the presence of moisture, ideal for wet wipes
- Best applied on wet wipes packaging with a plastic lid that will affect the shape of the packaging

Initial Tack Medium
Ultimate adhesion Low
Min. app. temp. 5°C
Service temp -5°C to 80°C

Special Application Conditions
✓ Reclosure

Substrates
- Corrugated - HDPE
- Cardboard ● PET
● PP ● Glass
- LDPE - Metal



Adhesive – Durables

Durables

S333 Emulsion Acrylic

An industrial general purpose durable acrylic based adhesive for filmic facestocks

- Excellent initial tack and adhesion strength on a variety of substrates including apolar surfaces.
- High degree of clarity and “wet out” for clear filmic facestocks.
- Exhibits low bleed characteristics.
- Good die-cutting and stripping properties.
- Offers a wide service temperature range include high temp durable performance.
- Demonstrates good UV resistance.
- Durable application adhesive.

Initial Tack High
Ultimate adhesion High
Min. app. temp. -4°C
Service temp -40°C to 145°C

Special Application Conditions

- ✓ High Performance / Electronics

Substrates

- Corrugated
- Cardboard
- PP
- LDPE
- HDPE
- PET
- Glass
- Metal

Compliance

- ✓ UL Recognized

S369 Emulsion Acrylic

An excellent, general purpose industrial grade clear adhesive

- Good initial tack with excellent adhesion strength on wide variety of substrates.
- Exhibit low bleed characteristics.
- Excellent die-cutting and stripping properties.
- Durables application adhesive

Initial Tack Medium
Ultimate adhesion High
Min. app. temp. -4°C
Service temp -40°C to 145°C

Special Application Conditions

- ✓ High Performance / Electronics

Substrates

- Corrugated
- Cardboard
- PP
- LDPE
- HDPE
- PET
- Glass
- Metal

S8020 Emulsion Acrylic

A special purpose permanent, clear acrylic based adhesive

- Featuring excellent UV resistance and weatherability together with good adhesion performance, even on apolar substrates.
- Exhibits a balance of high cohesive strength and adhesion to low surface-energy substrates.
- Specifically designed to exhibit excellent wet-out characteristics, good yellowing resistance, and excellent clarity

Initial Tack Medium
Ultimate adhesion Medium
Min. app. temp. 5°C
Service temp -40°C to 150°C

Special Application Conditions

- ✓ High Performance / Electronics

Substrates

- Corrugated
- Cardboard
- PP
- LDPE
- HDPE
- PET
- Glass
- Metal

Compliance

- ✓ FDA Indirect Food Contact (175.105)
- ✓ UL Recognized



Adhesive – Durables

Durables (continued)

S2060

Rubber-based Hotmelt

An excellent, high performance industrial grade adhesive

- Suitable for use in a wide range of durable labelling application which do not need extremely high temperature resistance.
- Featuring good initial tack and ultimate bond strength to a wide range of substrates.

Initial Tack High
Ultimate adhesion Strong
Min. app. temp. 10°C
Service temp -20°C to 70°C

Special Application Conditions

- ✓ Vulcanized Rubber

Substrates

● Corrugated ● HDPE
● Cardboard ● PET
● PP ● Glass
● LDPE ● Metal

Compliance

- ✓ FDA Indirect Food Contact (175.105)

TS79N

Rubber-based Hotmelt

A special purpose permanent, rubber based adhesive designed for demanding applications

- Specially designed to meet the demands of rough and textured surfaces, such as those in the tyre and textile industries
- Limited conversion speeds
- The construction will have a tendency to bleed, avoid tight rewinding
- Temperature levels of 70° Celsius should not be exceeded
- Excessive exposure to sunlight may result in the degradation of the adhesive

Initial Tack Ultra High
Ultimate adhesion Strong
Min. app. temp. 0°C
Service temp -40°C to 70°C

Special Application Conditions

- ✓ Vulcanized Rubber

Substrates

● Corrugated ● HDPE
● Cardboard ● PET
● PP ● Glass
● LDPE ● Metal

Compliance

- ✓ FDA Indirect Food Contact (175.105)

P8030EX

Solvent Acrylic

A general purpose permanent solvent based acrylic adhesive featuring good chemical and temperature resistance.

- Excellent initial tack and adhesion strength on a variety of substrates including apolar surfaces.
- High degree of clarity and “wet out” for clear filmic facestocks.
- Exhibits low bleed characteristics.
- Good die-cutting and stripping properties.
- Offers a wide service temperature range include high temp durable performance.
- Demonstrates good UV resistance.
- Durable application adhesive.

Initial Tack High
Ultimate adhesion Strong
Min. app. temp. 5°C
Service temp -20°C to 149°C

Special Application Conditions

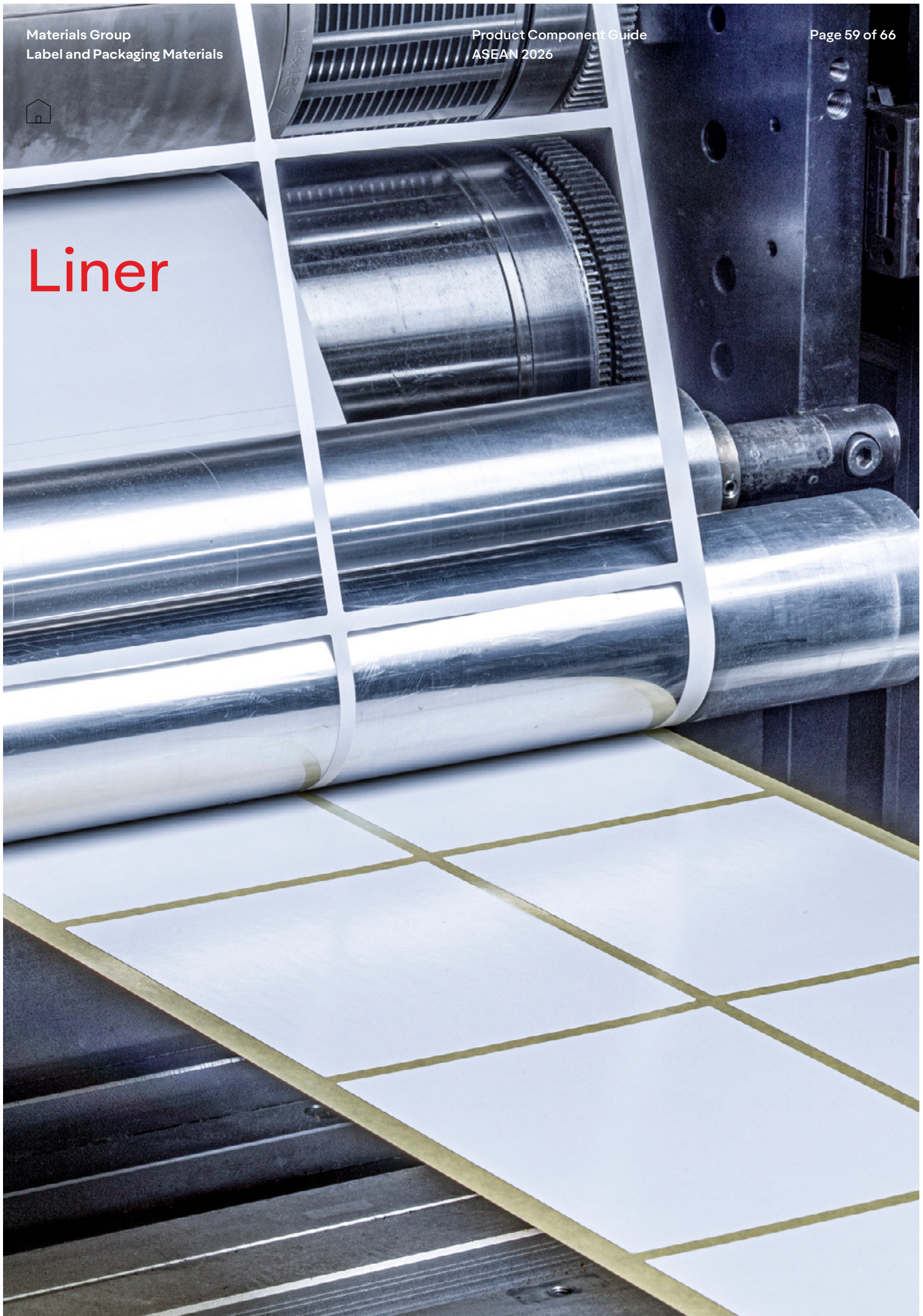
- ✓ High Performance / Electronics

Substrates

● Corrugated ● HDPE
● Cardboard ● PET
● PP ● Glass
● LDPE ● Metal



Liner





Liner Selection Guide

Choosing the right liner is important to meet your converting needs. The guideline below will help you choose the right liner.

1 Know your surface material & conditions

High speed labeling (>600 bottles per minute) will need liners that can withstand the tension and stress of high speed labeling. PET liners are ideal for high speed labeling. For manual label application, glassine liners can be used.

2 Decide the label appearance

Depending on the final label appearance, different liners should be used. PET liners are ideal for clear labels where optimum clarity or “no label look” is desired.

3 Determine the converting form

Depending on whether it is roll to roll form or sheetform converting, different liners should be used. Kraft liner is suitable for roll to sheetform converting due to its excellent layflat ability. For roll to roll converting, glassine liners offers excellent support for both rotary and flat bed die cutting.

4 Select your liner

You now have the information you need to select the liner. See your options starting on page 63. If you have questions, reach out and one of our experts will be happy to help you find the best solution for you.



Liner Comparison

		Description	Basis weight (g/m ²)	Thickness (µm)
Glassine	BG33Wh FSC  	A super calendered glassinated paper, available in white.	50	48
	BG40Wh FSC 	A super calendered glassinated paper, available in white.	57	51
	BG50Wh FSC 	A super calendered glassinated paper, available in white.	78	69
	BG33BI FSC  	A super calendered glassinated paper, available in blue.	50	48
	BG40BI FSC 	A super calendered glassinated paper, available in blue.	57	51
PET	PET23 	A clear polyester film giving optimum smoothness to the adhesive layer and featuring very high strength and toughness.	33	23
	PET30	A clear polyester film giving optimum smoothness to the adhesive layer and featuring very high strength and toughness.	43	30
	rPET23  	A clear polyester film giving optimum smoothness to the adhesive layer and featuring very high strength and toughness.	33	23
	rPET30 	A clear polyester film giving optimum smoothness to the adhesive layer and featuring very high strength and toughness.	43	30
Kraft	rCCK80 	A one side clay coated kraft liner, available in white and consists of recycled content.	80	80
	CCK130	A high strength clay-coated kraft paper.	130	130
	B100	A clay coated kraft liner, available in white.	100	87



Liner

Glassine Paper

BG33Wh FSC

A super calendered glassinated paper, available in white.

- The paper’s translucent properties are perfectly suited to automatic label applicators and is particularly suitable for products in reels.

Basis weight	50 g/m²
Thickness	48 µm

BG40Wh FSC

A super calendered glassinated paper, available in white.

- Designed for medium to high speed conversion. Good caliper consistency allows accurate kiss die cutting.
- The paper’s translucent properties are perfectly suited to automatic label applicators and is particularly suitable for products in reels.

Basis weight	57 g/m²
Thickness	51 µm

BG50Wh FSC

A super calendered glassinated paper, available in white.

- Designed for medium to high speed conversion. Good caliper consistency allows accurate kiss die cutting.
- The paper’s translucent properties are perfectly suited to automatic label applicators and is particularly suitable for products in reels

Basis weight	78 g/m²
Thickness	69 µm

BG33BI FSC

A super calendered glassinated paper, available in blue.

- The paper’s translucent properties are perfectly suited to automatic label applicators and is particularly suitable for products in reels.

Basis weight	50 g/m²
Thickness	48 µm

BG40BI FSC

A super calendered glassinated paper, available in blue.

- Designed for medium to high speed conversion. Good caliper consistency allows accurate kiss die cutting.
- The paper’s translucent properties are perfectly suited to automatic label applicators and is particularly suitable for products in reels.

Basis weight	57 g/m²
Thickness	51 µm



Liner

PET

PET23

A clear polyester film giving optimum smoothness to the adhesive layer and featuring very high strength and toughness.

Basis weight	33 g/m²
Thickness	23 µm

- For applications where highest clarity of the applied label is required i.e. the “no label look”. The films high strength and uniform caliper permit very high speed conversion and dispensing.

PET30

A clear polyester film giving optimum smoothness to the adhesive layer and featuring very high strength and toughness.

Basis weight	43 g/m²
Thickness	30 µm

- For applications where highest clarity of the applied label is required i.e. the “no label look”. The films high strength and uniform caliper permit very high speed conversion and dispensing.

rPET23

A clear polyester film giving optimum smoothness to the adhesive layer and featuring very high strength and toughness.

Basis weight	33 g/m²
Thickness	23 µm

- For applications where highest clarity of the applied label is required i.e. the “no label look”. The films high strength and uniform caliper permit very high speed conversion and dispensing.
- Contains 30% Recycled Materials.

rPET30

A clear polyester film giving optimum smoothness to the adhesive layer and featuring very high strength and toughness.

Basis weight	43 g/m²
Thickness	30 µm

- For applications where highest clarity of the applied label is required i.e. the “no label look”. The films high strength and uniform caliper permit very high speed conversion and dispensing.
- Contains 30% Recycled Materials.



Liner

Kraft

rCCK80

A one side clay coated kraft liner, available in white and consists of recycled content.

Basis weight	80 g/m ²
Thickness	80 µm

- Contains 5% recycled content, promote a more sustainable brand image and contribute to a circular economy.
- Features good dimensional stability, uniform thickness, toughness, and tear resistance which is required for good die-cutting in rotary and flat-bed.
- Exhibits good layflat property, which is necessary for sheets form applications, when paired with paper facestocks.
- Suited for roll to sheet label conversion

CCK130

A high strength clay-coated kraft paper.

Basis weight	130 g/m ²
Thickness	130 µm

- Features excellent dimensional stability, toughness, and tear resistance which is required for good die-cutting in rotary and flat-bed.
- Excellent layflat property, which is necessary for filmic sheets form applications
- Suited for roll to sheet label conversion

B100

A clay coated kraft liner, available in white.

Basis weight	100 g/m ²
Thickness	87 µm

- Featuring good dimensional stability and flatness during processing, combined with resilience to support die cut.
- Designed for excellent layflat needed in sheet products
- Suitable for high quality process printing



Who we are

As the pioneer in the pressure-sensitive industry, we bring one of-a-kind capabilities to sustainable labelling. We combine decades of innovation with deep knowledge of both regulatory and legal requirements. We know about the real-world conditions in which our labels must perform and the technical challenges they have to meet. Whatever your product, wherever it's going, we can help you develop a sustainable label that performs.

What we stand for

Sustainability. Innovation. Quality. Service. In 1935, we invented the first self-adhesive label, and we've never looked back. With each passing decade, our innovations have further shaped our industry by lifting the limits on what labels can do. The world's most successful brands know that innovation and evolution are the lifeblood of longevity and success. We're proud to help our clients continually expand the boundaries of what's possible.

Work with us

You're the expert in your business; we're the expert in labelling. Contact your local Avery Dennison sales representative or connect with us to find out how we can meet and exceed your needs.



Avery Dennison

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