

JetComp™

Prototyping & Proofing Media Guide

Films, Board Stocks & Shrink Materials

Eco-solvent
U.V.
Latex



Table Of Contents



White 1-6

- 1** 2mil White Cavitated Poly Film
- 2** 4.3mil White Foil Retort/Liqui-Pac Film
- 3** 2mil White Metallized Poly Film
- 4** 3mil White Poly Pouch Film
- 5** 2mil White LDPE Freezer Bag Film
- 6** 2mil White Polypropylene (OPP) Film

Shrink 7-11

- 7** 2mil PVC High Shrink Film
- 8** 2mil White PVC Shrink Film
- 9** 2mil PETG Shrink Film
- 10** 2.5mil HDPE Case Wrap Shrink Film
- 11** 2mil Special Application PVC Shrink Film

Clear 12-15

- 12** 1mil Clear Poly Film
- 13** 2mil Clear Poly Film
- 14** 1.5mil Clear LDPE Film
- 15** 3mil Clear Poly Pouch Film

Label 16-18

- 16** 2mil "Invisible" (PS) Label Film
- 17** 2mil White Poly Label Film
- 18** 2mil Mirror Poly Label Film

Metallized 19-20

- 19** 2mil Metallized Poly Film
- 20** 2mil White Metallized Poly Film

Retort/Liqui-Pac 21-23

- 21** 4.3mil White Foil Retort/Liqui-Pac Film
- 22** 4.8mil Dull Foil Retort/Liqui-Pac Film
- 23** 4.8mil Bright Foil Retort/Liqui-Pac Film

Heat Transfer Media 24-25

- 24** Gloss Heat Transfer Media
- 25** Matte Heat Transfer Media

Board Stock 26-29

- 26** 10pt. C1S Board Stock
- 27** 15pt. C1S Board Stock
- 28** 16pt. C1S Metallized Board Stock
- 29** 18pt. C1S White Kraft Board Stock

Lamination Film & Support Products 30-31

- 30** Over-Lamination Film
- 31** Support Products

#8503

2mil White Cavitated Poly Film

Description

High gloss, heat-sealable FDA food grade compliant 2mil White Cavitated OPP wrapper film for candy bars and ice cream snacks with easy peel characteristics. Mounted on a strippable liner that allows for trouble free transport and printing on any UV, Eco-solvent or Latex printer. Can be used in the flat as a proof or peeled from the liner and assembled using double-sided tape or conventional heat-sealing equipment. For thicker constructions, add a layer of 8200 clear or 8201 matte Over-lam film. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Heat sealable from 187 F.
- Good moisture and odor barrier for product protection
- High gloss
- FDA compliant for food contact

Applications

- Proofing
- Ice cream wrappers
- Snack foods
- Candy bars

Available Sizes

- 24" wide x 50' #8503-24-50
- 24" wide x 100' #8503-24-100
- 52" wide x 50' #8503-52-50
- 52" wide x 100' #8503-52-100



JetCompTM

#8505

4.3mil White Foil Retort/Liqui-Pac Film

Description

4.3mil retort/liquid-Pac film is the hottest market in packaging and is gned for producing retort/aseptic spouted pouches. Suitable for any liquid packaging requirement, stick packs or gourmet coffee bag application. High gloss 4.3mil multi-layer construction of heat-sealable FDA compliant food grade HDPE film, aluminum foil barrier layer with a white OPP outer layer. Film is mounted on a strippable liner that allows for trouble free transport and printing on any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof or assembled into a functional package using conventional heat sealing equipment. For thicker constructions, add a layer of JetComp 8200 clear or 8201 matte pressure sensitive PET over-laminating film. For a thin Matte finish use Krylon 53530 Flat Arcylic Crystal Clear Sray.

Available Sizes

- | | |
|-------------------|--------------|
| • 24" wide x 50' | #8505-24-50 |
| • 24" wide x 100' | #8505-24-100 |
| • 52" wide x 50' | #8505-52-50 |
| • 52" wide x 100' | #8505-52-100 |

Features

- Works on all UV, Eco-solvent or Latex printers
- Heat sealable at 210 - 250 F.
- Good moisture and odor barrier for product protection
- High Gloss
- FDA Compliant for food contact

Applications

- Proofing
- Gourmet Coffee bags and pouches
- Cosmetics packaging
- Stick packs
- All Liquid Packaging with or without fitments:
 - Baby food
 - Pet food
 - Soup and sauce packaging
 - Meat and seafood



JetCompTM

#8509

2mil White Metallized Poly Film

Description

High gloss 2 layer construction of heat-sealable FDA compliant food grade metallized OPP film with a white PET outer layer and top coated with JetComps proprietary inkjet receptive coating technology. Film is mounted on a strippable liner that allows for trouble free transport and printing on any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof or peeled from the liner and assembled using double sided tape or conventional heat-sealing equipment. For thicker constructions, add a layer of JetComp 8200 clear or 8201 matte pressure sensitive PET over-laminating film. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Heat sealable
- Good moisture and odor barrier for product protection
- High Gloss
- FDA Compliant for food contact

Applications

- Proofing
- Chip and Snack Food bags
- Stand Up Pouches

Available Sizes

- | | |
|-------------------|--------------|
| • 24" wide x 50' | #8509-24-50 |
| • 24" wide x 100' | #8509-24-100 |
| • 52" wide x 50' | #8509-52-50 |
| • 52" wide x 100' | #8509-52-100 |



JetCompTM

#8513

3mil White Poly Pouch Film

Description

2 layer construction of 2mil white polypropylene (OPP) with a 1mil clear PET on the outside. FDA food grade compliant and heat sealable with a strong seam seal. Mounted on a strippable liner that allows for trouble free transport and printing on any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof or peeled from the liner and assembled using double sided tape or conventional heat-sealing equipment. For thicker constructions, add a layer of 8200 clear or 8201 matte Over-lam film. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Heat sealable at 230 - 295 deg. F.
- Good moisture and odor barrier for product protection
- High Gloss
- FDA Compliant for food contact

Applications

- Proofing
- Chip Bags
- Hanging and stand up pouches

Available Sizes

- | | |
|-------------------|--------------|
| • 24" wide x 50' | #8513-24-50 |
| • 24" wide x 100' | #8513-24-100 |
| • 52" wide x 50' | #8513-52-50 |
| • 52" wide x 100' | #8513-52-100 |



JetCompTM

#8515

2mil White LDPE Film

Description

High gloss heat-sealable FDA compliant food grade 2mil LDPE (low density polyethylene) film with a strong heat seal. Mounted on a strippable liner that allows for trouble free transport and printing on any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof or peeled from the liner and assembled using double sided tape or conventional heat-sealing equipment. For thicker constructions, add a layer of 8200 clear or 8201 matte Overlam film. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Available Sizes

- 24" wide x 50' #8515-24- 50
- 24" wide x 100' #8515-24-100
- 52" wide x 50' #8515-52- 50
- 52" wide x 100' #8515-52-100

Features

- Works on all UV, Eco-solvent or Latex printers
- Heat sealable at 210-245 F.
- Good odor and moisture barrier
- Flexible
- High gloss
- Bright white
- FDA compliant for food contact

Applications

- Freezer products
- Frozen fruits, vegetables, breads
- Bulk Snack products
- Diaper packaging
- Proofing



JetCompTM

#8520

2mil White Polypropylene (OPP) Film

Description

2mil White Polypropylene (OPP) film for hanging or stand up pouches. FDA food grade compliant, high gloss, heat sealable with a strong seam seal. Mounted on a strippable liner that allows for trouble free transport and printing on any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof or peeled from the liner and assembled using double sided tape or conventional heat-sealing equipment. For thicker constructions, add a layer of 8200 clear or 8201 matte Over-lam film. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Heat sealable at 257- 266 F.
- Good moisture and odor barrier for product protection
- High Gloss
- FDA Compliant for food contact

Applications

- Proofing
- Bags
- Hanging Pouches
- Stand Up Pouches

Available Sizes

- | | |
|-------------------|--------------|
| • 24" wide x 50' | #8520-24-50 |
| • 24" wide x 100' | #8520-24-100 |
| • 52" wide x 50' | #8520-52-50 |
| • 52" wide x 100' | #8520-52-100 |



JetCompTM

#8507

2mil PVC High Shrink Film

Description

2mil PVC high shrink film is the easiest of the shrink films to use. High gloss finish and suitable for all general use and medium contoured shrink applications. Requires 4-6 hour minimum cure time. Highest shrink ratio is the width of the roll. Mounted on a temporary support for easy transport through your printer. Once printed it can be used in the flat as a proof. For a Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Good barrier for product protection
- High Gloss
- UV inhibited to prevent yellowing
- 60% Shrink ratio

Applications

- Proofing
- All general use shrink sleeve packaging

Available Sizes

- 24" wide x 50' #8507-24-50
- 24" wide x 100' #8507-24-100
- 52" wide x 50' #8507-52-50
- 52" wide x 100' #8507-52-100



JetCompTM

#8514

2mil White PVC Shrink Film

Description

2mil white PVC shrink film is the easiest of the shrink films to use. Featuring a gloss finish and suitable for general use and light or average contoured shrink applications. Suitable for overwrap shrink applications such as 4 or 6 packs. Requires 4-6 hour minimum cure time. Highest shrink ratio is the width of the roll. 2mil white PVC is mounted on a stable temporary support for easy transport on any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof or assembled into a functional sleeve using super glue or JetComps 7200 solvent seaming pen. For Matte finish use Krylon 53530 Flat Acrylic Crystal Clear.

Features

- Works on all UV, Eco-solvent or Latex printers
- Good barrier for product protection
- High Gloss
- UV inhibited to prevent yellowing
- 45% Shrink ratio

Applications

- Proofing
- All general use shrink sleeve packaging

Available Sizes

- 24" wide x 50' #8514-24-50
- 24" wide x 100' #8514-24-100
- 52" wide x 50' #8514-52-50
- 52" wide x 100' #8514-52-100



JetCompTM

#8517

2mil PETG Shrink Film

Description

2mil PETG film is the industry standard for shrink films and is designed for producing the most difficult of shrinks, especially items like trigger spray bottles. 1 hour minimum cure time. PETG is a little more difficult to work with than the PVC films and best shrink results are achieved with boiling water, a hot air or steam tunnel. The film can be shrunk with a hand-held heat gun using careful heat distribution. Highest shrink ratio is the width of the roll. Mounted on a stable temporary support for easy transport with any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof or assembled into a functional sleeve using super glue or JetComps 7200 solvent seaming pen. For Matte finish use Krylon 53530 Flat Acrylic Crystal Clear.

Features

- Works on all UV, Eco-solvent or Latex printers
- Good barrier for product protection
- High Gloss
- 70% Shrink

Applications

- Proofing
- All Shrink Sleeve Packaging

Available Sizes

- 24" wide x 50' #8517-24-50
- 24" wide x 100' #8517-24-100
- 52" wide x 50' #8517-52-50
- 52" wide x 100' #8517-52-100



JetCompTM

#8518

2.5mil HDPE Case Wrap Shrink Film

Description

High clarity 2.5mil HDPE shrink film is the industry standard for case wrapping water bottles and bulk liquids or canned goods. Excellent seal welds and will handle weight without rupturing or fracturing like traditional shrink films. Best shrink results are achieved with a hot air tunnel though the film can be shrunk with a hand-held heat gun using careful heat distribution. Highest shrink ratio is the length of the roll. Mounted on a strippable liner that allows for trouble free transport and printing on any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof or peeled from the liner and assembled using double sided tape or conventional heat sealing equipment. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Features

- Heat seals and shrinks at 210 F.
- Excellent strength and durability
- Works on all UV, Eco-solvent or Latex printers
- Good barrier for product protection
- High Gloss

Applications

- Proofing
- Bundles or cases of:
 - Bottles (glass and blown)
 - Aluminum Cans
 - Pouches
 - Carton and boxes

Available Sizes

- 24" wide x 50' #8518-24-50
- 24" wide x 100' #8518-24-100
- 52" wide x 50' #8518-52-50
- 52" wide x 100' #8518-52-100



JetCompTM

#8527

2mil Special Application PVC Shrink Film

Description

2mil special application PVC shrink film is designed for producing more difficult shrinks. Suitable for most shrink film applications including higher contoured shrinks and even some trigger spray bottles. Requires 8 hour minimum cure time. Highest shrink ratio is the width of the roll. Mounted on a stable temporary support for easy transport with any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof or assembled into a functional sleeve using super glue or JetComps 7200 solvent seaming pen. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Good barrier for product protection
- High Gloss
- 66% Shrink ratio

Applications

- Proofing
- All Shrink Sleeve Packaging

Available Sizes

- 24" wide x 50' #8527-24-50
- 24" wide x 100' #8527-24-100
- 52" wide x 50' #8527-52-50
- 52" wide x 100' #8527-52-100



JetCompTM

#8501

1mil Clear Poly Film

Description

High gloss heat-sealable FDA compliant food grade 1mil clear polypropylene (OPP) film. Film is mounted on a strippable liner that allows for trouble free transport and printing on any UV, Eco-solvent or Latex printer. Once printed, it can be used in the flat as a proof or removed from the liner and assembled using double-sided tape or conventional heat-sealing equipment. For thicker constructions, add a layer of 8200 clear or 8201 matte Over-lam film. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Heat sealable at 230 - 295 deg. F.
- Good moisture and odor barrier for product protection
- High gloss
- FDA compliant for food contact

Applications

- Proofing
- Hanging pouches
- Bags
- Snack foods
- Candy bags and pouches

Available Sizes

- | | |
|-------------------|--------------|
| • 24" wide x 50' | #8501-24-50 |
| • 24" wide x 100' | #8501-24-100 |
| • 52" wide x 50' | #8501-52-50 |
| • 52" wide x 100' | #8501-52-100 |



JetComp™

#8502

2mil Clear Poly Film

Description

High gloss heat-sealable FDA compliant food grade 2mil clear polypropylene (OPP) film. Film is mounted on a strippable liner that allows for trouble free transport and printing on any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof or peeled from the liner and assembled using double-sided tape or conventional heat sealing equipment. For thicker constructions, add a layer of 8200 clear or 8201 matte Over-lam film. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Heat sealable at 230 - 295 deg. F.
- Good moisture and odor barrier for product protection
- High gloss
- FDA compliant for food contact

Applications

- Proofing
- Hanging or stand-up pouches
- Bags
- Bread bags
- Snack foods
- Candy bags and pouches

Available Sizes

- | | |
|-------------------|--------------|
| • 24" wide x 50' | #8502-24-50 |
| • 24" wide x 100' | #8502-24-100 |
| • 52" wide x 50' | #8502-52-50 |
| • 52" wide x 100' | #8502-52-100 |



JetCompTM

#8504

1.5mil Clear LDPE Film

Description

High gloss heat-sealable FDA compliant food grade 1.5mil clear low density polyethylene (LDPE) film. Film is mounted on a strippable liner that allows for trouble free transport and printing on any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof or peeled from the liner and assembled using double-sided tape or conventional heat sealing equipment. For thicker constructions, add a layer of 8200 clear or 8201 matte Over-lam film. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Heat sealable at 225 - 250 F
- Good moisture and odor barrier for product protection
- High gloss
- FDA compliant for food contact

Applications

- Proofing
- Bags
- Bread bags
- Snack foods
- Candy bags and pouches

Available Sizes

- | | |
|-------------------|--------------|
| • 24" wide x 50' | #8504-24-50 |
| • 24" wide x 100' | #8504-24-100 |
| • 52" wide x 50' | #8504-52-50 |
| • 52" wide x 100' | #8504-52-100 |



JetCompTM

#8511

3mil Clear Poly Pouch Film

Description

High gloss 2 layer construction of heat-sealable FDA compliant food grade 2mil clear OPP with a 1mil clear PET on outside. Mounted on a strippable liner that allows for trouble free transport and printing on any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof or peeled from the liner and assembled using double sided tape or conventional heat sealing equipment. For thicker constructions, add a layer of 8200 clear or 8201 matte Over-lam film. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Heat sealable at 230 - 295 deg. F.
- Good moisture and odor barrier for product protection
- High Gloss
- FDA Compliant for food contact

Applications

- Proofing
- Chip Bags
- Hanging and stand up pouches
- Pet Food Packaging
- Beef Jerkey's

Available Sizes

- 24" wide x 50' #8511-24-50
- 24" wide x 100' #8511-24-100
- 52" wide x 50' #8511-52-50
- 52" wide x 100' #8511-52-100



JetCompTM

#8506

2mil "Invisible" (PS) Label Film

Description

High gloss, optically clear 2mil polypropylene (OPP) pressure sensitive (PS) label film with a permanent acrylic adhesive gives you an invisible label look. Useful for no label look applications on cosmetics and beauty packaging or transparent containers. Film is dimensionally stable. Does not stretch like vinyl. Can be cold laminated to specialty stocks such as holographic boards for specialty structural packaging. Once printed it can be used in the flat as a proof or die cut for labeling applications. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Invisible looking on all materials
- High gloss

Applications

- Proofing
- Cosmetic and beauty labeling
- Cleaning product labels
- Transparent boxes
- Specialty boxes

Available Sizes

- | | |
|-------------------|--------------|
| • 24" wide x 50' | #8506-24-50 |
| • 24" wide x 100' | #8506-24-100 |
| • 52" wide x 50' | #8506-52-50 |
| • 52" wide x 100' | #8506-52-100 |



JetCompTM

#8510

2mil White Poly Label Film

Description

2mil high gloss white polypropylene (OPP) with a permanent acrylic pressure sensitive (PS) adhesive film, mounted on a strippable liner. Once printed, it can be used in the flat as a proof or die cut for labeling applications. Film is dimensionally stable. Does not stretch like vinyl. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Permanent adhesive
- High gloss
- Dimensionally stable

Applications

- Proofing
- Labeling applications

Available Sizes

- 24" wide x 50' #8510-24-50
- 24" wide x 100' #8510-24-100
- 52" wide x 50' #8510-52-50
- 52" wide x 100' #8510-52-100



JetCompTM

#8512

2mil Mirror Poly Label Film

Description

2mil high gloss metallized OPP with a clear permanent acrylic pressure sensitive (PS) adhesive film, mounted on a strippable liner. Once printed, it can be used in the flat as a proof or die cut for labeling applications. Cold laminate to board stock for structural packaging. Film is dimensionally stable. Does not stretch like vinyl. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray. stretch like vinyl. For Matte finish use Krylon Matte spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Permanent adhesive
- High gloss
- Dimensionally stable

Applications

- Proofing
- Labeling applications
- Structural packaging

Available Sizes

- | | |
|-------------------|--------------|
| • 24" wide x 50' | #8512-24-50 |
| • 24" wide x 100' | #8512-24-100 |
| • 52" wide x 50' | #8512-52-50 |
| • 52" wide x 100' | #8512-52-100 |



JetCompTM

#8508

2mil Metallized Poly Film

Description

High gloss 2 layer construction of heat-sealable 0.7mil FDA compliant food grade metallized OPP film with a 1mil clear PET outer layer. Film is mounted on a strippable liner that allows for trouble free transport and printing. Once printed it can be used in the flat as a proof. For thicker constructions, add a layer of 8200 clear or 8201 matte Over-lam film. For a thin Matte finish use Kryloc 53530 Flat Acrylic Crystal Clear spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Heat sealable at 230 - 295 deg. F.
- Good moisture and odor barrier for product protection
- High gloss
- FDA compliant for food contact

Applications

- Proofing
- Snack and chip bags
- Hanging or stand-up pouches
- Candy wrappers

Available Sizes

- | | |
|-------------------|--------------|
| • 24" wide x 50' | #8508-24-50 |
| • 24" wide x 100' | #8508-24-100 |
| • 52" wide x 50' | #8508-52-50 |
| • 52" wide x 100' | #8508-52-100 |



JetCompTM

#8509

2mil White Metallized Poly Film

Description

High gloss 2 layer construction of heat-sealable 0.7mil FDA compliant food grade metallized OPP film with a 1.3mil white PET outer layer. Mounted on a strippable liner that allows for trouble free transport and printing on any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof. For thicker constructions, add a layer of 8200 clear or 8201 matte Over-lam film. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Heat sealable at 230 - 295 deg. F
- Good moisture and odor barrier for product protection
- High Gloss
- FDA Compliant for food contact

Applications

- Proofing
- Chip and Snack Food bags
- Stand Up Pouches

Available Sizes

- | | |
|-------------------|--------------|
| • 24" wide x 50' | #8509-24-50 |
| • 24" wide x 100' | #8509-24-100 |
| • 52" wide x 50' | #8509-52-50 |
| • 52" wide x 100' | #8509-52-100 |



JetCompTM

#8505

4.3mil White Foil Retort/Liqui-Pac Film

Description

4.3mil retort/liquid-Pac film is the hottest market in packaging and is designed for producing retort aseptic spouted pouches. Suitable for any liquid packaging requirement, stick packs or gourmet coffee bag application. High gloss 4.3mil multi-layer construction of heat-sealable FDA compliant food grade HDPE film, aluminum foil barrier layer with a white OPP outer layer. Mounted on a stripable liner for trouble free printing with any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof or assembled into a functional package using conventional heat sealing equipment. For thicker constructions, add a layer of JetComp 8200 clear or 8201 matte pressure sensitive PET over-laminating film. For Matte finish without adding thickness use Krylon Matte spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Heat sealable at 210 - 250 F.
- Good moisture and odor barrier for product protection
- High Gloss
- FDA Compliant for food contact

Applications

- Proofing
- Gourmet Coffee bags and pouches
- Cosmetics packaging
- Stick packs
- All Liquid Packaging with or without fitments:
 - Baby food
 - Pet food
 - Soup and sauce packaging
 - Meat and seafood

Available Sizes

- 24" wide x 50' #8505-24-50
- 24" wide x 100' #8505-24-100
- 52" wide x 50' #8505-52-50
- 52" wide x 100' #8505-52-100



JetCompTM

#8516

4.8mil Dull Foil Retort/Liqui-Pac Film

Description

4.8mil retort/liquid-Pac film is the hottest market in packaging and is designed for producing retort aseptic spouted pouches. Suitable for any liquid packaging requirement, stick pack or gourmet coffee bag application. High gloss 4.8mil multi-layer construction of heat-sealable FDA compliant food grade HDPE film, aluminum foil barrier layer with a clear OPP outer layer gives the film the dull aluminum outside look. Mounted on a strippable liner that allows for trouble free transport and printing on any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof or peeled from the liner and assembled using double sided tape or conventional heat-sealing equipment. For thicker constructions, add a layer of 8200 clear or 8201 matte Over-lam film. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Available Sizes

- 24" wide x 50' #8516-24-50
- 24" wide x 100' #8516-24-100
- 52" wide x 50' #8516-52-50
- 52" wide x 100' #8516-52-100

Features

- Works on all UV, Eco-solvent or Latex printers
- Heat sealable at 210 - 250 F.
- Good moisture and odor barrier for product protection
- High Gloss
- FDA Compliant for food contact

Applications

- Proofing
- All Liquid Packaging with or without fitments:
 - Baby food
 - Pet food
 - Soup and sauce packaging
 - Meat and seafood
- Gourmet Coffee bags and pouches
- Cosmetics packaging
- Stick packs



JetCompTM

#8519

4.8mil Bright Foil Retort/Liqui-Pac Film

Description

4.8mil retort/liquid-Pac film is the hottest market in packaging and is designed for producing retort aseptic spouted pouches. Suitable for any liquid packaging requirement, stick pack or gourmet coffee bag application. High gloss 4.8mil multi-layer construction of heat-sealable FDA compliant food grade HDPE film, aluminum foil barrier layer with a clear OPP outer layer gives the film the bright aluminum outside look. Mounted on a strippable liner that allows for trouble free transport and printing on any UV, Eco-solvent or Latex printer. Once printed it can be used in the flat as a proof or peeled from the liner and assembled using double sided tape or conventional heat-sealing equipment. For thicker constructions, add a layer of 8200 clear or 8201 matte Over-lam film. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray.

Features

- Works on all UV, Eco-solvent or Latex printers
- Heat sealable at 210 - 250 F.
- Good moisture and odor barrier for product protection
- High Gloss
- FDA Compliant for food contact

Applications

- Proofing
- All Liquid Packaging with or without fitments:
 - Baby food
 - Pet food
 - Soup and sauce packaging
 - Meat and seafood
- Gourmet Coffee bags and pouches
- Cosmetics packaging
- Stick packs

Available Sizes

- 24" wide x 50' #8519-24-50
- 24" wide x 100' #8519-24-100
- 52" wide x 50' #8519-52-50
- 52" wide x 100' #8519-52-100



JetCompTM

#8300

Gloss Heat Transfer Media

Description

Heat activated transfer media allows you to permanently mount images printed on your solvent inkjet printer onto virtually any print receptive material. From aluminum lidding foils and custom board stocks to pet food bags. The applications are endless. The transfer membrane is approximately 1mil thick on a paper release liner for dimensional stability. Printed images can be mounted as soon as the print is dry to the touch. Images can be transferred with any heated roll laminator capable of 300 Fahrenheit with adjustable speed controls. Transferred images are underneath the transfer membrane giving the image a uniform Gloss finish and protecting the image from scuffing and fading.

Features

- Optically Clear
- Transfers to any print receptive surface
- Uniform gloss finish
- Dimensionally stable

Applications

- Custom board stocks
- Specialty films
- Paper stocks

Available Sizes

- | | |
|-------------------|--------------|
| • 24" wide x 50' | #8300-24-50 |
| • 24" wide x 100' | #8300-24-100 |
| • 50" wide x 50' | #8300-50-50 |
| • 50" wide x 100' | #8300-50-100 |



JetCompTM

#8301

Matte Heat Transfer Media

Description

Heat activated transfer media allows you to permanently mount images printed on your solvent inkjet printer onto virtually any print receptive material. From aluminum lidding foils and custom board stocks to pet food bags. The applications are endless. The transfer membrane is approximately 1mil thick on a paper release liner for dimensional stability. Printed images can be mounted as soon as the print is dry to the touch. Images can be transferred with any heated roll laminator capable of 300 Fahrenheit with adjustable speed controls. Transferred images are underneath the transfer membrane giving the image a uniform Matte finish and protecting the image from scuffing and fading.

Features

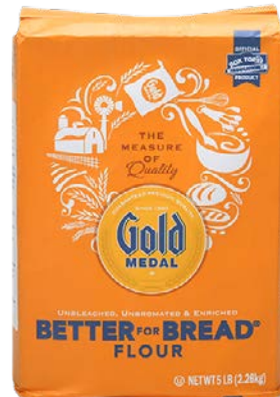
- Transfers to any print receptive surface
- Uniform matte finish
- Dimensionally stable

Applications

- Custom board stocks
- Specialty films
- Paper stocks

Available Sizes

- | | |
|-------------------|--------------|
| • 24" wide x 50' | #8301-24-50 |
| • 24" wide x 100' | #8301-24-100 |
| • 50" wide x 50' | #8301-50-50 |
| • 50" wide x 100' | #8301-50-100 |



JetCompTM

#8410

10pt C1S Board Stock

Description

High quality 10 pt. C1S board stock. Perfect for small structural packaging. Uniform gloss finish matches overprint varnishes perfectly. The backside can be printed with color but not suggested for detailed graphics or fine type. For Matte finish use Krylon 53530 Flat Acrylic Crystal Matte spray.

Features

- Works on all Eco-solvent printers
- Uniform varnished appearance
- Brightness value range of L: 89-91
- Fine grain for cutting and scoring

Applications

- Candy boxes
- Gum Packs
- Cigarette Packs
- Pharmaceutical packaging
- Cosmetics Packaging

Available Sizes

- | | |
|-------------------|--------------|
| • 24" wide x 50' | #8410-24-50 |
| • 24" wide x 100' | #8410-24-100 |
| • 52" wide x 50' | #8410-52-50 |
| • 52" wide x 100' | #8410-52-100 |



JetCompTM

#8415

15pt. C1S Board Stock

Description

High quality 15pt. C1S board stock. Perfect for any structural packaging. Uniform gloss finish matches overprint varnishes perfectly. The back side can be printed with color but not suggested for detailed graphics or fine type. For matte finish spray with Krylon 53530 Flat Acrylic Crystal Clear spray. May require setting print head to "THICK" to avoid potential head strikes.

Features

- Works on all Eco-solvent printers
- Uniform varnished appearance
- Brightness value range of L: 89-91
- Fine grain for cutting and scoring

Applications

Any structural packaging such as:

- Beverage 4 or 6 packs
- Shelf stable goods packaging
- Beauty packaging

Available Sizes

- 10 Sheet pack: 24" x 38" #8415-24-60
- 25 Sheet pack: 24" x 38" #8415-24-150
- 50 Sheet pack: 24" x 38" #8415-24-300
- Coming soon: 48" x 36"



JetComp™

#8416

16pt. Metallized C1S Board Stock

Description

High quality 16pt. C1S board stock. Perfect for any structural packaging requiring a Metallized finish. Uniform Metallized high gloss finish. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray. May require setting print head to "THICK" to avoid potential head strikes.

Features

- Works on all Eco-solvent printers
- Uniform High Gloss Metallized finish
- Mirror bright
- Fine grain for cutting and scoring

Applications

- Automotive products
- Pharmaceutical
- Beauty and Luxury
- Structural packaging

Available Sizes

- 10 Sheet pack: 24" x 38" #8416-24-60
- 25 Sheet pack: 24" x 38" #8416-24-150
- 50 Sheet pack: 24" x 38" #8416-24-300
- Coming soon: 48" x 36"



JetCompTM

#8418

18pt. White Kraft Back C1S Board Stock

Description

High quality 18pt C1S Kraft backed moisture barrier board stock. Designed for any structural packaging requiring a natural Kraft inside. Ideal application is Beer or beverage cartons, Freezer case packaging. For a thin Matte finish use Krylon 53530 Flat Acrylic Crystal Clear spray. May require setting print head to "THICK" to avoid potential head strikes.

Features

- Works on all Eco-solvent printers
- Uniform varnished finish
- White with Kraft back
- Fine grain for cutting and scoring

Applications

- Automotive products
- Shelf stable goods
- Snacks and crackers
- Beer or beverage cartons/cases
- Freezer case cartons

Available Sizes

- | | |
|----------------------------|--------------|
| • 10 Sheet pack: 24" x 38" | #8418-24-60 |
| • 25 Sheet pack: 24" x 38" | #8418-24-150 |
| • 50 Sheet pack: 24" x 38" | #8418-24-300 |
| • Inquire for 48" x 36" | |



JetCompTM

#8200 1mil Clear PET Over-Lam Film

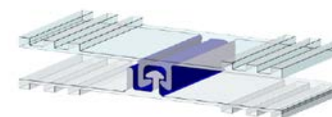
1mil gloss polyester film (PET) with a clear permanent acrylic pressure sensitive (PS) adhesive, mounted on a paper liner. The film is dimensionally stable making it ideally suited for cold mounting on any JetComp media to build up film thickness or even out gloss. Does not stretch like vinyl's. Available Sizes, 24" wide x 100' - #8200-24-100 and 52" wide x 100' - #8200-52-100

#8201 1mil Matte PET Over-Lam Film

1mil soft touch matte polyester (PET) with a clear permanent acrylic pressure sensitive (PS) adhesive, mounted on a paper liner. The film is dimensionally stable making it ideally suited to cold mount on any JetComp film to build up film thickness. Does not stretch like vinyls. Available sizes, 24" wide x 100' #8201-24-100 and 52" wide x 100' #8201-52-100.

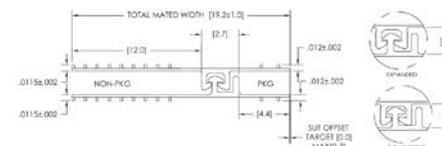
#7109 10mm Wide Single Zipper

A versatile zipper, FRESH-LOCK® Zipper Style 106 is applicable for products in many markets. It features a balanced flange design with solid holding force on the package side. Coextruded sealant ribs enhance sealability and compatibility to a variety of films. Available in 50ft Roll.



#7142 20mm Offset Single Zipper

Fresh-Lock® Zipper Style 113 Extra-Wide offset flange provides an increased gripping area for easy consumer opening. Excellent sealability to a wide variety of films maximizes seal integrity and minimizes leakage. Strong holding force keeps contents secure. Ideal for large stand-up and pull to open pouches. Available in 50ft Roll.



#7200

Shrink Sleeve Seaming Pen

Seaming solvent in a plunger tip pen for producing a solvent seam weld similar to high-speed production equipment. Enough material to produce over 500 4" seams. Includes 5 spare tips.



#7201

1oz Seaming Solution

Brush on kit.

#7500

Shrink Seam Holding Tape

1mil high temperature polyester seam holding tape. Used for holding freshly seamed shrink sleeves together during initial shrinking process. Helps eliminate seam "popping" during shrink process. Remove after initial shrink process. NOT DESIGNED TO REPLACE SEAMING SOLVENT OR INSTANT GLUE.
¼" wide x 75' roll



WARRANTY:

3 years from date of manufacture, except shrink films. All shrink films have a 1 year warranty from time of purchase. Shrink films will be labeled with use by dates. To check date of manufacture, provide the Order# from the core label of the material and contact us directly at 847-222-7100 or email info@jetcompfilms.com.

MATERIAL HANDLING AND STORAGE:

Recommended storage environment: Store all unused JetComp material in their original storage bag at ambient room temperatures (72 Fahrenheit) in a humidity controlled environment not exceeding 65% relative humidity. Keep shrink films out of any direct light when not in use by storing in its original box to prevent potential yellowing.

RETURNS AND EXCHANGES POLICY:

1. No fee returns and/or exchanges of unused/unopened material will only be accepted within 10 days of shipment. Customer pays shipping charges both ways.
2. After 10 days of shipment all unused/unopened returns are subject to a 15% restocking fee.
3. After 30 days the sale is final.

JetComp Basic Product Warranty:

A. Individual Product Limited Warranty. JetComp warrants to the Distributor, Dealer, and the End User that each JetComp Graphics Product will be free of the defects listed below and manufactured to the specifications described in the applicable JetComp Product Bulletin in effect at the time of purchase. Additional warranties, if any, offered by the Distributor or Dealer are separate and exclusive of the JetComp Warranty.

B. Defect Coverage. This coverage applies only when the defect results in the JetComp Graphics Product not meeting the description stated in the applicable JetComp Product Bulletin, with determination of whether such defects impair the usefulness of the graphic being determined by customary industry standards. • Physical Defects, Defects incurred during JetComp manufacturing processes, packaging, or shipment. • Manufacturing Defects Visual film and coating defects that prevent using the JetComp product for its intended purpose. • Printing Defects, Artifacts or misprints that occur due to a defect in the JetComp product when printing using recommended OEM printers and OEM inks.

Limitation of Liability: Except to the extent prohibited by law, JetComp and its parent company Proofing Technologies, Ltd. SHALL NOT UNDER ANY CIRCUMSTANCES BE LIABLE TO PURCHASER OR USER FOR ANY DIRECT (EXCEPT FOR THE LIMITED REMEDY PROVIDED HEREIN), INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, LABOR, NON-JETCOMP MATERIAL CHARGES, LOSS OF PROFITS, REVENUE, BUSINESS, OPPORTUNITY, OR GOODWILL) RESULTING FROM OR IN ANY WAY RELATED TO JETCOMP'S GRAPHICS PRODUCTS, SERVICES, OR THIS BULLETIN. This limitation of liability applies regardless of the legal or equitable theory under which such losses or damages are sought.

Limited Remedy: For any JetComp Graphics Product that does not meet the applicable warranty terms, and results in an approved warranty claim, the sole and exclusive remedy is at JetComp's option, replacement of the JetComp Graphics Product or replacement or refund of the purchase price paid. JetComp requires that samples of the failure be submitted when a claim is made and before a remedy is offered.

The JetComp Advantage

JetComp is the global supplier of premier inkjet films that are convenient and easy to use for creating production quality label and packaging prototypes or proofs. Our expertise in developing new and innovative products for package prototyping, prepress color proofing and mock-up assembly spans over four decades, offering the graphics professional the most extensive knowledge base and experience in the industry. JetComp is headquartered in Rolling Meadows, Illinois with distribution established and throughout the world. Jet Comp is a division of PROOFING TECHNOLOGIES, LTD.

© 2022 JetComp. All rights reserved.

The Proof Is In The Prototype



JetCompTM

5400 Newport Drive, Unit 14

Rolling Meadows, IL 60008

Phone: 847.222.7100

jetcompfilms.com