

#8501-24, #8501-52 1mil Clear Polypropylene Film

Description

Two-side sealable, co-extruded OPP film, FDA Compliant, Mounted to an 88# poly-coated liner which is removed after printing. The film is then top-coated with a proprietary clear coat which accepts solvent-based and eco-solv inks without spreading, creating a sharp, accurate image which dries very quickly.

The liner is coated with a specially developed adhesive which adheres to the film sufficiently to provide a dimensionally-stable structure for printing and rewinding, yet, permits the easy removal of the film after printing with no adhesive residue. Once removed, the liner is discarded.

Bags and wraps can be assembled using JetComp Assembly tapes or heat-sealing equipment.

Applications and End Uses

Primary Markets

- Snacks
- Sandwich overwrap
- Frozen foods
- Baked goods
- Confectionery
- Box overwrap

Important Features

- Good moisture and odor barrier for product protection
- High transparency and gloss provide shelf appeal

SOME TYPICAL EXAMPLES



#8502-24, #8502-52 2mil Clear Polypropylene Film

Description

Two-side sealable, co-extruded OPP film, FDA Compliant, Mounted to an 88# poly-coated liner which is removed after printing. The film is then top-coated with a proprietary clear coat which accepts solvent-based and eco-solv inks without spreading, creating a sharp, accurate image which dries very quickly.

The liner is coated with a specially developed adhesive which adheres to the film sufficiently to provide a dimensionally-stable structure for printing and rewinding, yet, permits the easy removal of the film after printing with no adhesive residue. Once removed, the liner is discarded.

Bags and wraps can be assembled using JetComp Assembly tapes or heat-sealing equipment.

Applications and End Uses

Primary Markets

- Snacks
- Sandwich overwrap
- Frozen foods
- Baked goods
- Confectionery
- Box overwrap

Important Features

Good moisture and odor barrier for product protection
High transparency and gloss provide shelf appeal

Same film as #8501 except thicker for slightly heavier constructions.

SOME TYPICAL EXAMPLES



The JeTComp System is manufactured by Proofing Technologies, Ltd. • www.prooftech.com • 847.222.7100

#8503-24, #8503-52 2mil White Polypropylene Film

Description

One-side sealable, co-extruded OPP film, FDA Compliant, Mounted to an 88# poly-coated liner which is removed after printing. The film is then top-coated with a proprietary clear coat which accepts solvent-based and eco-solv inks without spreading, creating a sharp, accurate image which dries very quickly.

The liner is coated with a specially developed adhesive which adheres to the film sufficiently to provide a dimensionally-stable structure for printing and rewinding, yet, permits the easy removal of the film after printing with no adhesive residue. Once removed, the liner is discarded.

Bags, pouches and wraps can be assembled using JetComp Assembly tapes or heat-sealing equipment.

Applications and End Uses

Primary Markets

- Pouches
- Confectionery bags
- Ice cream novelties
- Diaper packaging

Important Features

- Good moisture and odor barrier for product protection
- High gloss provide shelf appeal

SOME TYPICAL EXAMPLES



The JeTComp System is manufactured by Proofing Technologies, Ltd. • www.prooftech.com • 847.222.7100

#8504-24, #8504-52

1.5mil Clear Low Density Polyethylene Film

Description

Two-side sealable, clear Low Density Polyethylene Film, FDA Compliant, Mounted to an 88# poly-coated liner which is removed after printing. The film is then top-coated with a proprietary clear coat which accepts solvent-based and eco-solv inks without spreading, creating a sharp, accurate image which dries very quickly.

The liner is coated with a specially developed adhesive which adheres to the film sufficiently to provide a dimensionally-stable structure for printing and rewinding, yet, permits the easy removal of the film after printing with no adhesive residue. Once removed, the liner is discarded.

Bags and wraps can be assembled using JetComp Assembly tapes or heat-sealing equipment.

Applications and End Uses

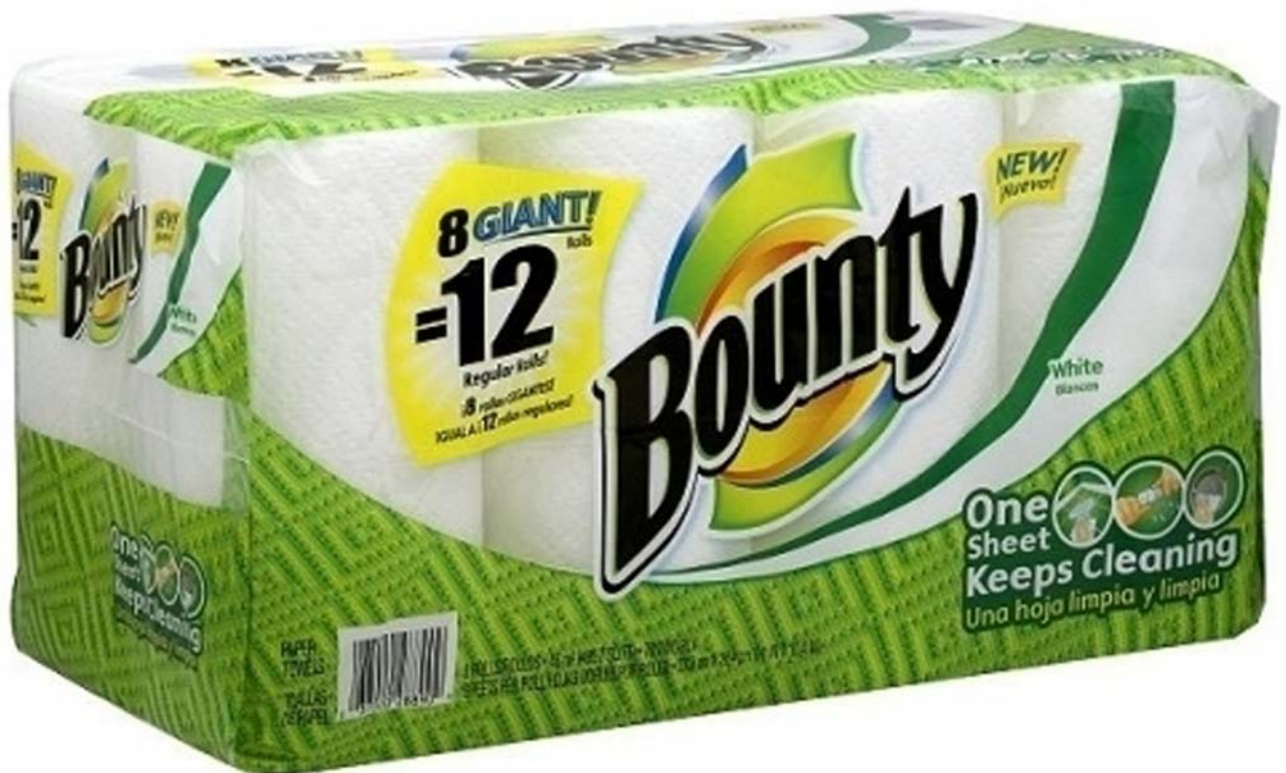
Primary Markets

- Baked goods
- Soft goods, T-shirt bags
- Tissue outerwraps

Important Features

- Good moisture and odor barrier for product protection
- High transparency and gloss provide shelf appeal

TYPICAL EXAMPLE



The JeTComp System is manufactured by Proofing Technologies, Ltd. • www.prooftech.com • 847.222.7100

#8506-24, #8506-52

2mil Clear Polypropylene PS label film

Description

Totally transparent OPP film, FDA Compliant, with clear permanent acrylic pressure-sensitive adhesive on a clear poly liner. The film is top-coated with a proprietary clear coat which accepts solvent-based and eco-solv inks without spreading, creating a sharp, accurate image which dries very quickly.

Designed for “no-label-look” labels, this film is also ideal for producing transparent plastic boxes as well as metallic foil boxes.

Applications and End Uses

Primary Markets

- Transparent labels
- Foil and holographic boxes
- Clear plastic boxes

Important Features

- Totally transparent film

SOME TYPICAL EXAMPLES



The JeTComp System is manufactured by Proofing Technologies, Ltd. • www.prooftech.com • 847.222.7100

#8507-24, #8507-46

2mil High Shrink Shrink Sleeve Film

Description

2mil SuperHigh Shrink (60%+) PVC shrink sleeve film, FDA Compliant, Mounted to an 88# poly-coated liner which is removed after printing. The film is then top-coated with a proprietary clear coat which accepts solvent-based and eco-solv inks without spreading, creating a sharp, accurate image which dries very quickly.

The liner is coated with a specially developed adhesive which adheres to the film sufficiently to provide a dimensionally-stable structure for printing and rewinding, yet, permits the easy removal of the film after printing with no adhesive residue. Once removed, the liner is discarded.

Seal the seam with JetComp Assembly Tape. See seam sealing Tech bulletin for tips on perfect seaming.

Applications and End Uses

Primary Markets

- Full body shrink sleeves
- Fully shrinkable case outerwraps

Important Features

Shrink direction shrinks higher than any other shrink film. Opposite direction shrinks less than 3%.

SOME TYPICAL EXAMPLES



The JeTComp System is manufactured by Proofing Technologies, Ltd. • www.prooftech.com • 847.222.7100

#8508-24, #8508-52

2mil Metallic Polypropylene Film

Description

heat-sealable, metallized OPP film, FDA Compliant, Mounted to an 88# poly-coated liner which is removed after printing. The film is then top-coated with a proprietary clear coat which accepts solvent-based and eco-solv inks without spreading, creating a sharp, accurate image which dries very quickly.

The liner is coated with a specially developed adhesive which adheres to the film sufficiently to provide a dimensionally-stable structure for printing and rewinding, yet, permits the easy removal of the film after printing with no adhesive residue. Once removed, the liner is discarded.

Bags and wraps can be assembled using JetComp Assembly tapes or heat-sealing equipment.

Applications and End Uses

Primary Markets

- Snacks
- Pouches
- Confectionery

Important Features

- Good moisture and odor barrier for product protection
- High transparency and gloss provide shelf appeal

TYPICAL EXAMPLE



The JeTComp System is manufactured by Proofing Technologies, Ltd. • www.prooftech.com • 847.222.7100

#8510-24, #8510-52

2mil White Polypropylene PS Label Film

Description

Opaque white OPP film, FDA Compliant, with clear permanent acrylic pressure-sensitive adhesive on a release liner. The film is top-coated with a proprietary clear coat which accepts solvent-based and eco-solv inks without spreading, creating a sharp, accurate image which dries very quickly.

Designed for all types of labels, this film is also ideal for producing folding cartons by laminating it to carton stock. The big advantage this product has over white vinyl is that it is dimensionally stable and doesn't stretch in the lamination process.

Applications and End Uses

Primary Markets

- General labels
- Folding cartons

Important Features

- Dimensionally stable.

SOME TYPICAL EXAMPLES



The JeTComp System is manufactured by Proofing Technologies, Ltd. • www.prooftech.com • 847.222.7100

#8511-24, #8511-48 2mil Metallized PS Label Film

Description

Silver metallized film-coated label paper, with clear permanent acrylic pressure-sensitive adhesive on a release liner. The film is top-coated with a proprietary clear coat which accepts solvent-based and eco-solv inks without spreading, creating a sharp, accurate image which dries very quickly.

Designed for all types of foil labels, this film is also ideal for producing folding cartons by laminating it to carton stock.

Applications and End Uses

Primary Markets

General labels
Folding cartons

Important Features

Dimensionally stable.

SOME TYPICAL EXAMPLES



The JeTComp System is manufactured by Proofing Technologies, Ltd. • www.prooftech.com • 847.222.7100