



Film Products

**Waste-free
Solvent-free
Crystal clear
Cost-effective**

Gfp Linerless PSA Film

The professional finishing solution for Wide Format graphics

All graphics deserve to look professional without a big investment. That's why Gfp offers a cost-effective alternative for short- and long-term graphic finishing of wide format inkjet prints, screen or UV printed boards, and labels. Gfp Linerless film is super clear, eco-friendly, and saves up to HALF the price of traditional PSA vinyl films with liners. Indoors or out, it has up to 5-year durability with vertical exposure.



It's LINERLESS...so it's waste-free.

- Up to 50% cost savings
- Non-yellowing, non-toxic
- Scuff, moisture, and chemical resistant
- Phthalates-free with no toxic odors
- Faster "wet out"
- Low noise unwind

Inkjet Prints Printed Boards Labels Stickers

Quality finishing

Linerless Film resists organic solvents, acids and alkaline. "Fish eyes" disappear in hours, not days. It can be laminated cold, but achieves faster wet-out using a top heat laminator.

Versatile

Linerless film is perfect for Ink Jet media printed with solvent, eco-solvent or latex inks AND boards screen printed or printed with UV cured inks. Available in Matte or Gloss.

Eco-friendly

Linerless Film is recyclable and complies with California's Prop 65 chemical requirements. No toxic odors caused by PVC plasticizers or solvent adhesives.

Lower Cost

Linerless film eliminates the cost of the liner, and the cost of disposing of it saving up to 50% of production costs. 40% lower roll weight lowers transportation and storage costs too.

Faster, quieter production

Linerless film runs quieter at speeds twice as fast as PVC films with liner.

Linerless film has been popular in the narrow web flexographic label industry for years. This new Gfp film was developed by an ink jet media company especially for wide format ink jet output. It combines the performance of Polypropylene or Polyester substrates with new adhesive formulations and release coatings to form a pressure sensitive film WITHOUT A LINER.

Gfp Linerless Film Specifications

	LP (BOPP) Biaxially Oriented Polypropylene	LPET (PET) Polyester
Base film	2 mil (50mic)	1 mil (25 mic)
Adhesive	0.8 mil (20mic) Crystal clear water-based acrylic	
Total Thickness	2.8 mil (70mic)	1.8 mil (45 mic)
Finishes	Gloss or Matte	
Roll Sizes	54" x 50 ft; 51", 54", and 60" x 300'	54" x 50 ft; 30", 54", and 60" x 300'
Lamination Temp.	110-120°F (43-49°C)	
Durability	Up to 1-year , vertical exposure outdoors	Up to 5-years , vertical exposure outdoors
Shelf Life	One year from ship date when stored at room temperature at 40-60% humidity in original package	
Application	Designed for Solvent, Eco-solvent, Latex based & UV ink jet prints on flexible or rigid substrates	

Disclaimer

Linerless laminating film is suitable for short term or long term indoor or outdoor signage on flat or slightly curved surfaces with vertical exposure. Durability of the laminate depends on proper drying/curing/ outgassing of the ink. Printed PVC must be allowed to dry for 24-48 hours at 70° F prior to lamination to allow residual solvent to evaporate.

Gfp products are warranted to be free from defects in material and workmanship (see Gfp Product Warranty statement). Product information is based on research the company believes to be reliable; however, such information is given without guarantee and does not constitute a warranty. Purchasers should undertake their own evaluation of the product prior to use to independently determine the suitability of the product to their specific application and the purchaser shall assume all risks regarding such use.

Your local dealer is:

