

INTRODUCING E-3000ZC FROM LINTEC OF AMERICA

Polyester Window Film For Latex Printers



Create **bold impact**

with stunning visual prints

^{on} optically clear PET film

optimized for printing with latex ink

64.2%

Visible Light Transmission

Our outstanding topcoating clarity is designed specifically for latex ink compatibility.

-10°F to +275°F

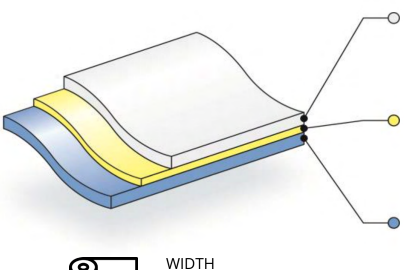
Service Temperature Range

Latex-compatible adhesive films are resilient and designed to last many years.

0%

PVC

PVC-free films are a less toxic, responsible choice for people and the environment.



61 inches

Up to 150 feet

LENGTH

Facestock

- 2 mil optically clear film.
- Excellent dimensional stability.
- Resistance to elevated temperatures.

Adhesive

- Ultra-clear permanent acrylic adhesive.
- Chemical, humidity & temp resistance.
- Wet apply.

Adhesive

- 2 mil clear polyester release liner.
- Ensures adhesive smoothness.
- Preserves optical clarity.

Lamination Recommended! Protect Delicate Latex Prints!

LINTEC overlaminates come in a variety of styles and thicknesses.

- **Standard:** 1 mil gloss PET overlaminate. Ideal for most indoor applications.
- **Protect Outdoor:** 1.5 mil clear gloss fluoropolymer (cast vinyl) film. Optimized for long-term outdoor applications.
- **Protect Gloss:** 2 mil gloss PET overlaminate. Scratch-resistant!
- **Protect Satin:** 2 mil satin PET overlaminate. Satin finish is anti-graffiti & anti-glare.
- **Heavy Duty:** 4 mil gloss PET overlaminate for added protection on heavy-duty applications.



Get the Most From Your Latex Graphic

TOOLS OF THE TRADE

- Application solution in spray bottle
- Squeegee
- Edge guide tool
- Trimming knife

TIPS & TRICKS

- Try latex graphics for backlit projects! They're great for a faux-stained-glass look. Adhesion takes a half hour to reach basic strength, 24 hours for full strength. Clean periodically using a soap and water solution. Never use harsh chemicals or cleaning agents (such as Windex), which can delaminate the adhesive! To remove the film, peel from a top corner at an acute angle, close to the glass, and do not jerk or tug. Concerned about scuffs? Scratch-resistant film coatings are underneath the ink of your latex print job. Add an overlaminate!
- Pressure sensitive tape
- Razor scraper
- Paper towel

INSTALLATION

- 1. Clean the glass.
- 2. Mist the window with application fluid.
- 3. Float the film into place.
- 4. Mist with application fluid again.
- 5. Squeegee from the center out.
- 6. Trim edges with care.

No application fluid? In a pinch, you can mix 3-5 drops of dish soap or baby shampoo into a 32 oz. spray bottle full of warm distilled water!

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