

## CLEAR FOCUS® Perforated & Unperforated Window Films Release Liners Data Sheet



CLEAR FOCUS offers several different liners for its window graphics films supplied to the North American market.

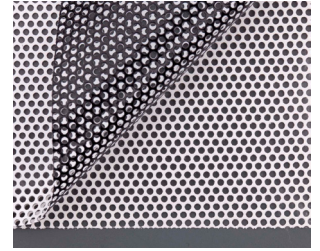
**Clear PET Liner:** Consists of clear PET film laminated to perforated paper.

**Standard liner on:** ClassicVue®, ImageVue® and SuperVue® exterior-mount films

**Compatible with:** Inkjet printing using solvent, eco-solvent and mild/low solvent inks; UV-cure; screen printing; thermal transfer; and airbrushing.

► This liner is also available for EconoVue® 60/40 and 70/30 exterior-mount films for use with UV-cure printers.

**Not compatible with:** HP Latex printers



*ClassicVue with clear PET liner*

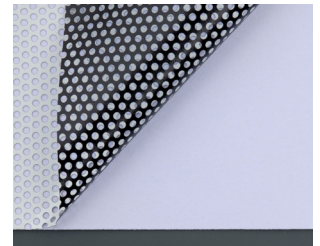
**Solid Paper Liner:** Our "solid liner" for short, it consists of an unperforated paper liner that is polycoated on one side and siliconized on the other.

**Products with this liner have "SL" in the product code — e.g., CFEVSL54X100.**

**Standard liner on:** EconoVue® 60/40 and 70/30; ReflectVue®; EconoVue® 60/40 Clear Interior-mount film; and PVSee™ unperforated clear gloss film.

**Compatible with:** Inkjet printing with solvent, eco-solvent and mild/low solvent inks; latex (see below); screen printing; thermal transfer; airbrushing; and aqueous inkjet inks.

**Not compatible with:** UV-cure inks because they tend to clog the film's holes. (Unperforated PVSee and EasyCling are UV-cure compatible.)



*EconoVue with solid paper liner*

**White PET Liner:** Consists of white PET film laminated to perforated paper. The opaque PET liner is well suited for printers that incorporate media-detection sensors.

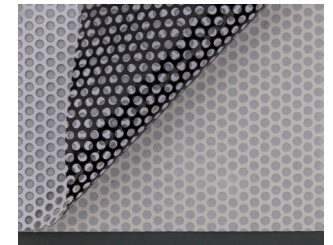
**Products with this liner have "WL" in the product code — e.g., CFJWVL36X50.**

**Standard liner on:** JetVue® and ImageJetVue® aqueous inkjet-compatible exterior-mount films. Also available on EconoVue Clear interior-mount film.

**Compatible with:** Aqueous pigmented and dye-based inkjet inks; solvent, eco-solvent and mild/low solvent inks; UV-cure\*; screen printing; thermal transfer; and airbrushing.

► This liner can be custom-ordered for ClassicVue®, ImageVue®, SuperVue®, or EconoVue® 60/40 exterior-mount films when opacity is needed for media detection as noted above.

**Not compatible with:** HP Latex printers



*JetVue with white PET liner*

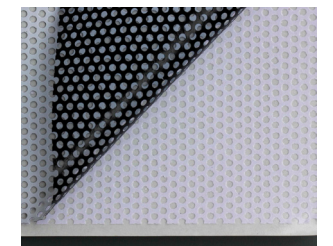
**DoALLiner®:** Consists of solid paper liner laminated to perforated paper.

**Products with this liner have "DL" in the product code — e.g., CFEVDL54X100.**

**Available for:** EconoVue® 60/40 Exterior and EconoVue 60/40 Clear Interior films.

► This liner can be custom-ordered for ImageVue® 54"x100' rolls (check for availability).

**Compatible with:** Solvent, eco-solvent, mild/low solvent, UV-cure and latex inks; screen printing; thermal transfer; and airbrushing.



*EconoVue with DoALLiner®*

- Performing a test prior to production is recommended to confirm compatibility of film, printer and inks, and suitability of the products for the intended application.
- \*PosterVue's white polyester (PET) liner is a single-layer construction that is not compatible with UV-cure printers.
- JetVue and ImageJetVue can be custom-ordered with the solid paper liner for use with the HP Z6100/6200 printers.
- EconoVue 60/40 (exterior), ReflectVue and ImageVue with the solid paper liner have been confirmed by HP as compatible with the HP Designjet L25500 Latex printer. ClassicVue and EconoVue 70/30 with the solid paper liner and unperforated EasyCling have been tested successfully with the HP L26500/L28500 Latex printers.
- The clear PET liner, the white PET liner and DoALLiner are patented by CLEAR FOCUS Imaging, Inc.

**CLEAR FOCUS Imaging, Inc., 60 Maxwell Court, Santa Rosa, CA 95401**

**Tel: 1-800-307-7990 ♦ 707-544-7990 ♦ Fax: 707-544-1886**

**Email: [headoffice@clearfocus.com](mailto:headoffice@clearfocus.com) ♦ [www.clearfocus.com](http://www.clearfocus.com)**