

PosterVue

Key Features

- Polyester (pet)
- No Adhesive
- Long-Term Applications
- Interior-Mount Window Graphics
- Open area: 35%
- Printable area: 65%
- Perforation Diameter: 1,5 mm

PVC-Free

Product Features and Applications

 200μ black/white polyester (PET) micro-perforated without adhesive.

Build with a PET Liner.

Applications:

• Long term interior-mount window graphics for retail, commercial decorations and applications requesting advertisements on or close to windows. It can also be used as room divider

Mounting Method:

- Attach to the interior or exterior surface of clean, dry glass door or window by using a clear double-side Tape, clear doubled-side self-adhesive tabs, or other common poster attachment method available on the market
- Application on non glass transparent surfaces such as (but not limited to) polycarbonate or PMAA is not recommended.
- If exposed to environmental agents such as rain and/or dust, an optically clear, compatible overlaminate film is recommended to prevent holes from filling with dirt or water.
 - Lamination must be done on perfect cured/dried ink

Key Benefits

- Dimensional Stability: Excellent
- Humidity Resistance: Good
- Solvent Resistance: Good
- Water Resistance: Fair
- Suitable for all types of graphics
- Easy to install and to remove
- Printable with the most common printing techniques
- Not compatible with UV inks

- PosterVue 65/35 is specifically designed for several time repositionable applications requesting close-viewing and fine text.
- The film provided a protection from weathering, abrasion and vandalism.
- Compatible with screen printing; inkjet printing using solvent, eco-solvent, mild solvent, latex inks; thermal transfer; electrostatic transfer and airbrushing.
 - Print image on vinyl side, not on release liner
 - Always test your printing/ink combination prior to commercial use.
 - Product can be cut and weeded (check compatibility with your equipment).



A TRANSCENDIA BRAND

Technical Information

- ¹ if stored on vertical position (AA Zone 1).
- ² Immersion in water is not recommended.
- ³ screen printing; inkjet printing (solvent, eco-solvent, mild solvent, latex inks); thermal transfer; electrostatic transfer; and airbrushing. Not compatible with UV inks

• <u>Guidelines:</u>

we recommend an absolute minimum of 24 hours between printing and application of the film. Darker prints may require longer.

Lamination is highly recommended for vehicle applications in order to prevent poor visibility when exposed to rain and dirt. We recommend ClearLam for flat surfaces and CurvaLam for flat and slightly curved surfaces. Lamination must be done on perfectly cured/dried ink.

Glass surfaces must be cleaned with an alcohol free product prior to application.

Liner must be removed from glass surface at 90°.

Low/high temperatures and solvent based inks may impact the clean removability of the film.

• For further information please refer to our Technical Bulletin or contact us

Film	200µ colaminated black/white monomeric micro perforated PVC vinyl
Adhesive	No adhesive
Liner	PET
Standard Width	137,2cm
Standard Length	50 ml
Expected Lifetime Exterior ¹	5 years. It depends on mounting materials/method used to attach the film to glass surface
Storage Stability ¹	3 year shelf life if stored at 21° and 50% relative humidity
Minimum Application Temperature	Depending on mounting materials/method used
Dimensional Stability	Excellent
Solvent and Humidity Resistance	Excellent
Water Resistance ²	Excellent
Printability ³	All except UV inks

Warranty

Information provided above is based upon tests that are believed to be reliable. There are intended as a source of information and do not constitute a warranty. ClearFocus takes great pride in ensuring tight quality control and we warranty our products to be free from visible defects at the time of sale. Any material showing visual defect at the time of sale will be replaced without charge. Our lability is limited to the costs of material and ClearFocus shall in no circumstances cover expenses associated to the transformation and/or application of its products.