# Reli-A-Lam® Optically Clear Gloss Overlaminate



An optically clear, calendared, gloss PVC pressure-sensitive overlaminate and printable film. Specially developed for perforated film to keep water, dust, and contaminants from settling in perforated holes of window film. UV-coated to extend the life of all types of graphics. Printable with most ink types to create vibrant window graphics.

#### **Material**

Face Film	Optically Clear Gloss PVC
Back Side	Clear
Adhesive	Clear Permanent Solvent Acrylic Adhesive
Liner	Frosted PET- 2 mil(50µ +/- 10µ)
Film Thickness	3 mil (75μ +/- 10μ)
FR Certification	Not Tested

### **Durability**

Interior	Up to 2 Years
Exterior	1 Year- Vertical exposure under normal conditions
Environment	Humidity and Solvent Resistance - Good UV Resistance - High
Shelf Life	Up to 1 Year
Storage Requirements	Stored at 59°F to 77°F (15°C to 25°C) with a relative humidity between 45%-70%
Repositionable	No

## **Application/Removal**

Application Temperature	Minimum 50°F (10°C)
Service Temperature	0°F to 122°F (-17°C to 50°C)
Removal Temperature	50°F (10°C) or greater
Laminating Method	Cold, Heat Assist

Surface must be clean and dry. Prevent contact with solvent or ammonia-based cleaners. For best results, clean installation surface with a mild detergent and water and dry thoroughly. ALWAYS clean and dry glass surface prior to applications.

\*For critical substrates and all surfaces, please test PRIOR to application.

# **Applications**

- Overlaminate for Window Perf (Medium-Term)
- Edge protection for all perforated film applications
- Printed window graphics

#### **Printing Methods**

- Digital- Solvent, Eco-Solvent, Uv, & Latex
- Screen Print

#### **Material Sizes**

- 54" x 100'
- 60" x 100'

# **Advantages**

- Provides excellent UV protection and clarity
- Premium PVC designed for short to medium term graphics
- Frosted liner for improved printing, handling, and installation

# **Important Note:**

Information is intended only as a guide and is given without guarantees. Purchasers should independently determine, prior to use, the suitability of each material for their specific purpose. Follow the indications on the package, ask for the safety data sheets and always follow the indications contained therein.

Only the correct use of the product will allow satisfactory results. For this reason, Sunrise<sub>MPC</sub> is not responsible for improper use of the product, either by application or substrate applied to. Make certain that product is right for the desired use, and work according to the instructions given in our technical data sheets. If in doubt of the appropriate application methods or use, contact Sunrise<sub>MPC</sub> at one of the phone numbers listed below.

