



# CERTIFICATE OF FLAME RESISTANCE

Rose Brand is in business in New York, New York, with headquarters in Secaucus, New Jersey, and additional offices in Sun Valley, California

The thin plastic sheeting (detailed below) has earned a rating of VTM-0 (after flame  $\leq$  10 seconds, after glow  $\leq$  30 seconds, and no dripping) when tested according to UL 94, the Standard for Flammability of Plastic Materials for Parts in Devices and Appliances (test identical to ISO 9773 and IEC 60707)

Additionally, the material successfully passes the NFPA 705, Field Flame Test for Textiles and Films (a/k/a Field Match Test).

Made with non-combustible elements, this **IFR** material is inherently and permanently flame resistant for its life, without the addition of flame retardant chemicals. This flame resistance will **NOT** wash out. Rose Brand, however, recommends annual testing of the material using the NFPA 705 Field Test Method for Textiles, as accumulations of airborne dust and oils may diminish the flame resistance of the material.

Any alteration to the material, including but not limited to painting, may reduce this flame resistance.

**Owner/Purchaser Name:**

**Purchaser PO #:**

**Purchaser Project/Event Name:**

**Rose Brand Order:**

**Sales Order Date:**

**Material Used:** Unpainted, formed, white or clear or translucent, 0.25 mm thick, PVC Vacuform Panels.

Sample Only  
For Rose Brand Textile Fabrics  
Customer Service Representative

**SPECIAL NEW YORK CITY CERTIFICATE  
AVAILABLE UPON REQUEST**