

CERTIFICATE OF FLAME RESISTANCE

Rose Brand is in business in New York, New York, with headquarters in Secaucus, New Jersey and offices also in California.

The IFR (Inherently Flame Retardant) fabric described below meets the minimum requirements of flame resistance established by the following tests:

- NFPA 701 (1989 ed.), small scale
- ASTM E-84 (a/k/a NFPA 255, UL 723, or UBC 8-1); this fabric is rated Class A (Class 1) for flame spread and smoke generation for interior wall & ceiling finish

Woven with *non-combustible fibers*, this fabric is inherently and permanently flame resistant for the life of the fabric. This flame resistance will NOT wash out. Rose Brand, however, recommends annual testing of the fabric using the NFPA 705 (1997 or later) Field Test Method for Textiles, as accumulations of airborne dust and oils may diminish the flame resistance of the fabric. Cold water washing with gentle detergent followed by air drying will restore any lost flame retardance.

Due to the lightness of this fabric, however, its behavior in the NFPA 705 (1997 or later) Field Test Method for Textiles may lead the observer to conclude that the fabric is not flame resistant. As per the NFPA, lab test results demonstrate a truer measure of the flame resistance of the fabric than the field test.

Purchaser's Name:

Rose Brand Order #: Dated:

Fabric used: 165" wide, white, 100% Trevira CS® Polyester Voile

Complete and signed certificate is issued at invoicing upon request.

