

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 FR fabric described below has been treated with a flame retardant chemical such that the fabric meets the minimum requirements of flame resistance established by the following test:

- NFPA 701 (1989 ed.), small scale
- NFPA 701 (1999 ed.), test method #1
- California Administrative Code Title 19, Section 13115
- BFD IX-1, Boston Fire Department Classification Fire Test
- IMO A.471 (XII)- A.563 (14), Test Method for Determining The Resistance To Flame Vertically Supported Textiles and Films

This flame retardance has an expected lifetime of at least one (1) year, but is likely to be effective for much longer. The flame retardance will withstand up to three (3) dry cleanings or non-water washing processes. The flame retardant chemical WILL be removed by water washing. Wide fluctuations in atmospheric humidity as well as accumulations of airborne dust and oils will diminish the endurance and effectiveness of the flame retardant chemical.

Rose Brand recommends annual testing of this fabric using the NFPA 705 (1997 or later) Field Test Method for Textiles.

Purchaser's Name:

Rose Brand Order #: Dated:

Fabric used: (Qty) FR 77" wide, 84% polyester / 16% Lycra, **(color)** 5.5-oz. Spandex **(height)** Hoop Column: **(dimensions)**

Complete and signed certificate is issued at invoicing upon request.

