

Certificate of Flame Resistance



The fabric or substrate described below meets the minimum requirements of flame resistance established by the following tests:

- California Title 19
- Canadian ULC S-109
- NFPA 701 Small Scale
- NFPA 701 Test Method#1
- British Standard C-14101
- ASTM E-84



This FR fabric has been treated with a flame retardant chemical such that the fabric meets the minimum requirements of flame resistance established by the above listed tests. The flame retardancy has a minimum lifetime of at least one (1) year, but is likely to be effective for much longer. The flame retardancy will withstand up to three (3) dry cleaning or non-water washing processes. The flame retardant chemical WILL be removed by washing.

S&K Theatrical Draperies recommends annual inspection and testing of the fabric using the NFPA 705 Field Test Method for Textiles, as fluctuations in atmospheric humidity as well as accumulations of oils, airborne particles and dust may diminish the flame resistance of the fabric.

Customer Related Information

Owner or Purchaser Name: *T.B.D.* Purchaser P.O Number: *T.B.D.* Project/Event Name: *T.B.D.*

Order related Information

Sales Order Number: T.B.D. Sales Order Date: T.B.D.

Fabric Used: ## Yard (s) [100039] 54" Magic Velour 32 oz. FR (Cadet Blue)

This fabric is at a minimum certified to meet and pass the requirements of the National Fire Protection Association's (NFPA) 701 standards. Additional certification/compliances -if available- listed above.

We hereby certify this to be a true and correct copy of the original "CERTIFICATE OF FLAME RESISTANCE" issued to us by the fabric supplier.

This fabric is certified as FR only if its composition has not been altered by the addition of substances such as anti-staining coatings, paint, ink, dyes, sizing and adhesives. Any such addition needs its own flame retardant certification and the final composition will need to be certified flame retardant (FR) as well.

Store Hours: Monday - Friday from 8AM - 4:30PM PST

stomer Service Representative:		