

18 July 2014

LAFAYETTE INTERIOR FASHIONS Sent Via E-mail: dls@lafvb.com

Re: Flame Retardance Certificate

PHIFER INCORPORATED certifies that the materials described below manufactured in Tuscaloosa, Alabama, U.S.A., and furnished by our firm are in compliance with flammability requirements* as listed:

Product Group A. SheerWeave 5000 fabrics woven from 100% FR Vinyl coated polyester. Patterns represented are limited to the following stock numbers: *P57*, *P58*, *P59*, *P60*, *P61*, *Q43* and *Q44*.

- 1. Flammability per California Administrative Code, Title 19, Public Safety, Section 1237, Flame Resistance Small Scale Test. (Registration Number F-44210.)
- 2. National Fire Protection Association, NFPA No. 101, "Life Safety Code", Class "A" rating. (Tested in accordance to ASTM E84-10b.) Flame Spread Index = 15, Smoke Developed Index = 250.
- 3. International Building Code (IBC), Section 803.1, Class A (Tested in accordance to ASTM E84.)
- 4. NFPA 701, Standard Methods of Fire Tests for Flame Propagation of Textiles and Films, 2010 Edition, (Test 1, Small Scale).
- 5. NFPA 701, Standard Methods of Fire Tests for Flame Propagation of Textiles and Films, 2010 Edition, (Test Method # 2, Large Scale).
- 6. BS EN ISO 15025:2002 Protective clothing Protection against heat and flame Method of test for limited flame spread (Procedure A Surface Ignition); as cited by BS 5867-2:2008 British Standard Specification for Fabrics for curtains, drapes and window blinds; Part 2: Type "B" Performance Requirements.
- 7. California Technical Bulletin #117, Section E (CS-191-53), Classification 1.

Product Group B. SheerWeave 5000 fabrics woven from Vinyl coated polyester yarns combined with up to 6%, by weight, of uncoated spun acrylic yarn. Patterns covered under this certification are limited to the following stock numbers: *Q45*, *Q46*, *Q47*, *Q48*, *Q49*, *Q50*, *Q51*, *Q52*, *Q53*.

- 1. National Fire Protection Association, NFPA No. 101, "Life Safety Code", Class "A" rating. (Tested in accordance to ASTM E84-10b.) Flame Spread Index = 20, Smoke Developed Value = 185.
- 2. International Building Code (IBC), Section 803.1, Class A (Tested in accordance to ASTM E84.)
- 3. California Technical Bulletin #117, Section E (CS-191-53), Class I.

Flame Cert, SheerWeave 5000, Page 1 of 2

ISO Registered
Presidential 'E Star' Award For Export Excellence
Founded 1952 By REESE PHIFER