

16 February 2022

Re: SheerWeave 2710

PHIFER INCORPORATED (Tuscaloosa, Alabama) certifies that the material referenced above complies with the standards listed below:

- 1. Flammability per California Administrative Code, Title 19, Public Safety, Section 1237.1, Flame Resistance Small Scale Test, Interior Materials Qualification. (California Registration No. F-44213)
- National Fire Protection Association, NFPA No. 101, "Life Safety Code", Class "A" rating. (Tested in accordance to ASTM E84.) SW 2710 - FLAME SPREAD INDEX = 15 SMOKE DEVELOPED VALUE = 160
- 3. International Building Code (IBC), Section 803.1.1, (Tested in accordance to ASTM E84), Class "A" rating
- 4. NFPA 701, Standard Methods of Fire Tests for Flame Propagation of Textiles and Films 2019 Edition (TM# 1, Small Scale).
- 5. NFPA 701, Standard Methods of Fire Tests for Flame Propagation of Textiles and Films, 2015 Edition (TM#3, Large Scale).
- 6. CAN/ULC-S109-14 Standard for Flame Tests of Flame-Resistant Fabrics & Films Small Flame Test.
- 7. CAN/ULC-S109-14 Standard for Flame Tests of Flame-Resistant Fabrics & Films Large Flame Test (Single Sheet Specimen).
- 8. CAN/CGSB2-4.162-M80 as specified by Canadian General Standards Board, National Standard of Canada, CAN2-4.162-M80 "Hospital Textiles - Flammability Performance Requirements".
- BS EN ISO 15025:2002 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.

If you have any questions or need further information, please contact me at 205-750-3075.

Sincerely, PHIFER INCORPORATED

Ketth Everle

Keith Euerle Director of Specialty Textiles Testing and Analysis

*Testing was performed by a 3rd party certified laboratory on samples representing products listed.