



# PHIFER

INCORPORATED

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)
2. 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 803.1.1.1, (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".
9. 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**

Keith Euerle

Director of Specialty Textiles Testing and Analysis

\*Testing was performed by a 3<sup>rd</sup> party certified laboratory on samples representing products listed.