

A COMPETITIVE FLAME RESISTANT BARRIER PROTECTION FOR MATTRESSES

that meets or exceeds any other FR Barrier products on the market.

- HIGHER L.O.I.
- DOUBLE RELIABILITY
- DOUBLE PROTECTION





Jasztex' **FLAME FENDER** is a flame resistant barrier material that is used in mattress construction to meet the open flame U.S. Consumer Products Safety Commission (CPSC) Federal Standard 16 CFR 1633.

Jasztex will provide FR Barrier certifications of compatibility with existing prototypes, for all our clients, for future inspection and products traceability requirements under 16CFR 1633. Guarantee that every lots of the **FLAME FENDER** are identical.

Jasztex' FLAME FENDER is a patent pending product.

Jasztex offers a FR barrier product that combines two flame protections, for extra safety:

- 1- FLAME FENDER an inherently flame retardant fibers. It contains silica (sand), which provides natural protection against flames.
- 2- FLAME FENDER an additional phosphate treatment (made from natural element)

Jasztex' **FLAME FENDER** is therefore a superior, reinforced barrier. These two protections are combined internally to ensure best results, with higher LOI (Limited Oxygen Index).

Jasztex has developed special process and equipment to produce this material. Substantial research and development were involved to ensure the product's reliability. Jasztex is a reliable FR Barrier producer with quality assurance system in place.

All of Jasztex' products are fully traceable, ranging from raw material to production settings and each package bear their own serial number.

Jasztex Fibers Inc, is a manufacturer of nonwoven flame resistant barrier materials for the mattress and upholstery markets in USA and Canada. Our new nonwoven FR barriers provide flame resistant nonwoven solutions that allow properly designed mattresses and foundations to comply with the national 16 CFR 1633 regulation that governs all mattresses sold in the United States and upcoming regulations in Canada. The flame retardant materials used in our barriers enable an improved and cost-effective FR Barrier solution with the use of reliable applications systems of internal and/or topical FR chemistries with new patent pending, innovative, dependable and consistent systems.



Head Office 61 Hymus Blvd, Pointe Claire, Quebec, Canada H9R-1E2 Telephone: (514) 697-3096 1-888-JASZTEX (527-0839) Fax: (514) 697-0591

jasztex@jasztex.com www.jasztex.com