



## Flame Seal Products Inc.

15200 West Drive Houston, Texas 77053

713.668.4291 (office) 713.668.1724 (fax)

flameseal@flameseal.com

# Sales Sheet

*Flame Seal TB™* is the world's leading ICC Certified Intumescent Coating designed for use over Spray Foam Insulation.



*FS- TB™* is a two-component product and the only SPF coating with zero flammable components (such as latex). This is not an architectural paint, but a dedicated fire safety coating made from ONLY fire resistant raw materials.

When exposed to fire - the coating expands into a thick, carbon "foam" insulation layer, which protects the Polyurethane Foam from FIRE.

The product can be applied in one pass -

Thermal Barrier: 25 wet mils (64 sq ft / gallon)

Ignition Barrier: 4-10 wet mils (varies with brands)

*FS- TB™* is consistent, smooth, easy to mix and spray - offering substantial labor savings (compared to other technologies). Easily applied with common airless spray equipment.

The product is easy to process and clean up - simply flush the system with hot soapy water.

The finished product cures to a hard, semi-gloss surface that is fully washable, unlike latex products, which are not washable

5 shades available: white, light, medium or dark gray, and black, to give clients the look they want. ALSO, your clients won't be tempted to apply topcoat, which will void any coating's fire test certifications.

*Flame Seal-TB™* is a LEED point-contributing product.

Pricing available upon request.



Testimonials:

*"I will never use anything else again. Other products took me hours to prep and apply Now setting up is quick, labor time is minimal, and clean up is easy." – Eric Machemer, Foamrun, Inc.*

PRODUCTS ARE GUARANTEED TO PERFORM THEIR FIRE RETARDANT FUNCTION AS REPRESENTED BY THIRD PARTY TESTS, IF APPLIED ACCORDING TO MANUFACTURERS PUBLISHED INSTRUCTIONS. PRODUCTS MAY NOT BE DILUTED OR ALTERED PRIOR TO USE.

There are no other warranties either expressed or implied since Flame Seal Products, Inc. cannot control the actual application of the products. Users must determine usability and suitability for their particular requirements, as well as compatibility with the exact materials to be treated or coated.

**Expanded Warranty for Certified Applicators,** <sup>™</sup> US Trademark of Flame Seal Products, Inc.