

INTERNATIONAL FIRE-SHIELD, INC.

Fire Retardant Products and Services
Stage Hardware Inspections and Consulting Services
P.O. Box 7305 • Auburn, New York 13022

(315) 255-1006 • (800) 513-5134 • FAX (315) 255-2765

Website: www.nyfs.com Email: ifs@choiceonemail.com

Global Content Partners 54 Danforth Street Portland, ME 04102 Attn: Rory Strunk

03/13/15

Rory,

Enclosed is the treated sample of the acoustical panel. As noted due to the fabric batting density the application rate of Inspecta-Shield Fire Retardant is approximately 100 square feet per gallon.

We have tested the material in the vertical position to NFPA 701 Test # 1 and then actually applied a Propane Torch to the fabric with complete extinguishment of the flame when the torch was removed from the specimen.

The material was allowed to air dry in the horizontal position to keep any potential downward wicking of the formula that could occur if dried in a vertical position.

We did find that there was a change in the hue of the fabric on the black face side but we were able to remove most of this by wiping the excess off with a damp cloth.

We hope that this treatment method and the results obtained will assist in your being able to use this material in your studio.

Please feel free to contact us if we may be of any additional assistance.

Sincerely,

George Murray Project Manager