

Pensacola
8761 A Ely Rd. Pensacola, FL 32514
(800) 851-3618 (850) 434-6046 FAX

Milwaukee
129 W. Pittsburgh Ave. Milwaukee, WI 53204
(800) 236-0878 (414) 278-0986 FAX

Memphis
2665 Broad Ave. Memphis, TN 38112
(800) 757-6884 (901) 452-1878 FAX

Miami Tampa
ONLINE
www.mainstage.com

MAINSTAGE SERVICES

REPAIRS

Mainstage is an authorized service center for Martin, ETC, Strand and Strong. We also repair most other manufacturers' entertainment fixtures and dimming equipment. A major repair issue in clubs is the regular cleaning of moving light fixtures. This service will extend the working life of your equipment. Contact Mainstage for any repair needed.

RENTALS

Our Rental Department has grown with the demand the industry has for rental equipment. We have moving lights, dimming, and consoles fit to serve the high tech needs of today's industry. We have special effects equipment and can create custom packages to fit your needs. Give our rental department a call for a competitive custom quote.

WWW.MAINSTAGE.COM

Our website contains our online store, downloadable catalogs with frequently updated prices for all our vendors, and informational brochures.

Mainstage Theatrical Supply, Inc.
8761 A Ely Rd.
Pensacola, FL 32514

Mainstage Theatrical Supply, Inc.

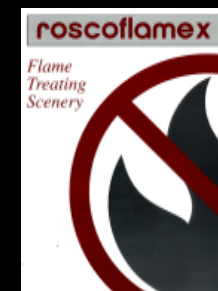
Entertainment Fire Safety

2009/2010



FREE BOOKLET ON FLAME TREATING

This 12-page booklet is a handy, comprehensive guide to products used in treating 31 different materials commonly used in stagecraft. It also includes a number of technical tips for using flame-retarding chemicals. The booklet is **free**, with our compliments.



www.mainstage.com

Mainstage has been in the Entertainment Industry for almost 30 years. We offer our customers advice on the appropriate methods and products available to meet the applicable fire codes for our industry. We sell flame resistant fabrics, flameproofing treatments for fabrics, wood and paints as well as custom manufactured curtains.

NFPA 701 is the national fire code that covers many of the fabrics used in theaters and entertainment facilities. Most state and local building codes reference this for the curtain products included in projects that are under new construction. The flame treatment applied to those fabrics can degrade through multiple dry cleanings or environmental affects. If the fabrics used were not inherently flame-resistant the curtains should be properly tagged with an initial date for retesting and requirement for continual testing each year thereafter.

NFPA 705 describes a procedure for field-testing these fabrics. In brief the procedure entails lighting a wooden match or similar device, and suspending the fabric 1/2" above the bottom of the flame. After 12 seconds of exposure to the flame it is to be removed from sample. During exposure, flaming should not spread in excess of 4". There should be not more than 2 seconds of after-flame. Materials that drip flaming particles should be rejected if the materials continue to burn after they reach the floor.

Mainstage offers a field-testing and retagging service for stage draperies as well as replacement of curtains that have failed. We can also recommend the appropriate flame-treating product to protect temporary stage scenery and props. Feel free to use us as resource for fire protection questions about entertainment facilities.

Treating Scenery & Fabrics for Flame Retardance



Rosco Products

❖ Roscoflamex C26 has been widely used for more than 15 years in treating cotton muslin. This concentrated liquid effectively treats natural fiber textiles, paper products, and other cellulosic materials.

❖ Roscoflamex S33 effectively flameproofs many synthetic fibers, such as polyesters, nylons, acrylics and rayons, as well as many cotton/ synthetic blends. It can also be used successfully on such specialized material as China silk.

❖ Roscoflamex W40 flameproofs untreated wood, plywood, cellulose board, acoustical board, and corrugated paper. In addition to flameproofing, this material also seals and protects the treated wood.

Hartindo AF21

❖ AF21 is a biodegradeable, non-toxic, non-corrosive, water-based solution that prevents the spread of fire. Materials treated with AF21 are classified as Class 0 Non-Flammable without affecting the look, fell, smell, or color of the treated items. AF21 is suitable for use on water absorbent materials as well as most synthetic materials. Application is easy and should be done at the manufacturing stage, but can be done in-situ if needed.

High End F-100

The perfect smoke machine for search and rescue training exercises, the F-100tm Performance Fog Generator is designed to meet the rigorous demands of the nightclub, theatrical, and touring industries. It is capable of producing tremendous bursts of dense white fog, which has made it a standard in the entertainment industry.

The High End F-100 includes timer remote controller with a 25' cord. At its highest output setting, the unit outputs 15-second long blasts of fog. The F-100tm can also be operated continuously, to cover any atmospheric requirement.



F-100 Fog Machine \$ 785.00
DMX Remote \$ 216.00
Timer Remote \$ 165.00
 (2 year Manufacturer warranty on Parts & Labor)

Roscoflamex Paint Additive

Just add the contents of this 12-ounce jar to a fluid gallon of water-based paint and it turns the paint into a flame-retardant coating. It's perfect for backpainting hard scenery and can even be added to a clear acrylic glaze to create a fire retardant clear sealer. Roscoflamex P-50 contains no pigments and will not alter the color of your paint.

CALL A MAINSTAGE OFFICE FOR MORE INFORMATION!!!