## School Classroom Safety: Display Boards, Flags and Banners





Is your local Fire Inspector/Fire Marshal requesting that you treat your flags, banners or classroom displays so they are fire code compliant? Although fire codes may vary from State to State or County to County, it's important to make sure you follow the codes they enforce.

Flamecheck™ M-111 is a universal fire-retardant spray that will bring your flags, banners, curtains and displays up to fire code compliance. Flamecheck™ M-111 is safe around children because it is non-toxic, non-allergenic, non-bioavailable, non-corrosive, non-odorous when dry (lemon scented when sprayed) and environmentally friendly.

**Application:** Flamecheck™ M-111 is easy to use; Use hand sprayer to mist items.

## Flamecheck™ M-111 can be used on:

- Curtains (classroom or stage curtains)
- Flags & banners
- Display boards
- Paper and wood
- Christmas Trees
- Costumes & props
- Backdrops & raw wood
- Bales of hay & straw
- Polystyrene & foam rubber
- Fabric (natural, synthetic and blends)
- Real and silk flower/plants
- And much more...



1 quart covers 75-150 sq. ft. Be sure to add a florescent dye to the Flamecheck™ M-111. Under a black light you and the local Fire Marshal/Fire Inspector can see that it's been treated.

**Disclaimer:** Flamecheck makes no guarantee, nor any express or implied warranty of merchantability or fitness for a particular use regarding the suitability of this product for any particular purpose or use, nor does it assume any liability arising out of the application or mis-use of this product. Application techniques vary; therefore, it is the end user's responsibility to test and verify the application techniques and suitability of this product for the intended use. Always test after application. Flamecheck International LLC only warrants the quality control of this product. For the complete disclaimer regarding this product, visit www.flamecheck.com.

## **CERTIFICATES**

Flamecheck™ M-111 meets or exceeds a "Class A" finish when properly applied for these test standards:

- ✓ NFPA 701-705
- ✓ CA Title 19
- ✓ ASTM E-84
- ✓ ASTM E-648
- ✓ NFPA 253
- ✓ NFPA 255
- ✓ UL 723
- ✓ FAA 25
- ✓ FAA 853B
- ✓ UBC 42-1
- ✓ MVSS 302
- ✓ NTB #44
- ✓ BFD IX-1



