

## DRI-ONE **Flame Retardant**

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## **FABRIC TREATMENT PROCESS**

## **DIRECTIONS:**

**COMPATIBILITY:** Because of the multiplicity of fabrics, each material should be evaluated for compatibility to DRI-ONE® Flame Retardant. Spray a small piece of the material to be treated with DRI-ONE®, applying two coats for best coverage. Dry thoroughly. Drying time varies according to temperature and humidity. Any shrinkage, texture or appearance changes should be noted on the treated sample.

**FLAMMABILITY**: Hold an open flame against one side of the sample. Remove the flame. The sample should not support a flame once the source has been removed. Any residual smoke should cease. The flame tested area will have a charred appearance. APPLICATION: Spray apply DRI-ONE® Flame Retardant to the fabric at a rate of 140 square feet per gallon. Heavy-weight or dense fabrics will need to be treated on both sides, to ensure proper saturation. Allow fabric to dry completely before use.

**RE-TREATMENT:** It will be necessary to re-treat fabric with DRI-ONE® immediately after laundering. Fabric with direct exposure to ultra violet light will need to be retreated on an annual basis. All other fabrics should be re-treated in 5 years, provided that they are installed in a protected environment, without direct sun exposure.

**DRI-ONE**® **Flame Retardant** meets the testing standards set forth by the United States Testing Company, Inc. for the California Administrative Code, Title 19 for a Class A Flame Retardant, and for those set forth by the British Standard 476: Part 7: #1997 for a Class One Flame Retardant. DRI-ONE is registered by the State of California Fire Marshal #C-19301. DRI-ONE also meets the standards set forth in the NFPA 701, class A. Test results are available upon request from the manufacturer.

California Administrative Code, Title 19
NFPA 701
Steiner Tunnel Test A.S.T.M. E 84
Similar NFPA No. 225, ANSI 2.5, UBC No. 42-1, UL No. 723

No warranty either expressed or implied is given, as the manufacturer has no control over the manner in which the product is used.