FABRIC SEAL (S)[™] FIRE RETARDANT LIQUID THE ABSOLUTE BEST IN FIRE PROTECTION TECHNOLOGY THE ABSOLUTE BEST IN FIRE PROTECTION THE BEST IN FIRE PR

| FABRIC SEAL CHOICES | TESTS | APPLICATION | MSDS

Total Solids: 16 % - 18 %

Weight per Gallon: 9.0 lbs. - 9.3 lbs.

Specific Gravity: 1.09 - 1.12

pH: 5.5 - 6.7

Flash Point: None

Color: Water Clear

Coverage: 300 Square Feet - Gallon

Volatility: Non-Volatile (Contains no VOC's)

Solvents: Water (Contains no petroleum derivatives)

Toxicity: Non-toxic, Not Harmful to plants or animals

Fungus Resistance: Excellent

Mold Resistance: Excellent

Bacteria Resistance Mildly resistant

Linear Shrinkage: None Moisture Absorption: None

Corrosive: Mildly, none when dry

Storage Temperature - 40-90°F, (4.44°C-32.22°C)

Shelf Life 1 Year from Manufacturer Batch Date at proper temp.

(No PBDEs - Polybrominated diphenyl ethers)

RECOMMENDED USE:

Fabric Seal TM *(S) Fire Retardant* , INTERIOR, can be applied by spray or dipping applications. Spray at approximately 300 square feet per gallon by spray method or, if dipping materials, extract excess by use of spin cycle (washer), extractor (Industrial), or by wringing out (by hand). Then simply allow to air dry or force dry with a clothes dryer. This product may be used on: Carpet, Draperies, Wall Coverings, Rayon, Polyester, most Synthetics and Blends.

NOTE: FLAME SEAL RECOMMENDS RE-TREATMENT AFTER THREE ($\bf 3$) DRY CLEANINGS OR ONE MACHINE WASHING.

ENVIRONMENTAL REGULATIONS: This product *complies* with U.S. Federal Regulations concerning the use of lead in paint AND hydrocarbon emissions.

Rev 02-11-10

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

There are no other warrantees 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.