

# AMEETUFF

**TDS—FABRIC -17-18 /159B/5R**

**Ameetuff fabric coating**

## **TECHNICAL DATA**

**Exterior and Interior Fire Retardant Spray Coating  
for all type of fabrics Materials**

	<b>Product</b>	<b>Analysis</b>	
<b>Total Solids</b>	<b>6.7 - 7.5%</b>	<b>PH</b>	<b>4.5 - 5.2</b>
<b>Weight per lit</b>	<b>980 gram</b>	<b>Flash point</b>	<b>Non-Flammable</b>
<b>Specific gravity</b>	<b>1</b>	<b>Color</b>	<b>Water clear at 78°F. - Slight haze at 50°F. or lower</b>
<b>Volatability</b>	<b>Non-Volatile</b>	<b>Solvents</b>	<b>Water(Contains no petroleum or derivatives of petroleum)</b>
<b>Anti-Fungus</b>	<b>Excellent Resistance</b>	<b>Bacterial</b>	<b>Good Resistance</b>
<b>Linear shrinkage</b>	<b>None</b>	<b>Moisture Absorption</b>	<b>None</b>
<b>Corrosive</b>	<b>Mildly</b>	<b>Toxic</b>	<b>None</b>
<b>Insects, rodents, aspergilli And other types of molds</b>	<b>Excellent resistance</b>	<b>Not harmful to</b>	<b>plants</b>

**RECOMMENDED USE: Exterior & Interior**

**Ameetuff FLAME SAFE is a fire retardant that can be applied to materials such as:**

Canvas Tents          Burlap          Canvas Awnings  
Wall Coverings ,  
polyester ,  
tereline , terecoat  
Jute  
Cotton  
Valvet  
Shaneel etc all type of fibre , wood , toys etc .

**ENVIRONMENTAL REGULATION:**

**This product complies with Indian Regulations concerning the use of lead in paint and hydrocarbon emissions.**



**QUICK REFERENCE FOR APPLYING FABRIC SAFE**

<b>MATERIAL</b>	<b>APPLICATION</b>	<b>COVERAGE</b>
Canvas	Treat with retardant	60 - 80 sq. ft. per kg

<b>Textiles/Fabrics</b>	<b>according to manufacturer's specifications</b>  <b>Apply with a mist applicator held 6" -8" from surface</b>  <b>Allow to dry before use</b>  <b>Treat both sides where possible</b>	<b>Do not saturate, retardant will easily penetrate material</b>
-------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------

**EXTERIOR:**

**Treatment of canvas tents and awnings with Ameetuff Fabric Safe for canvas, gives excellent protection against ignition, flame spread and afterglow. Fabric Safe fire retardant forms a barrier which inhibits ignition of the treated material and restricts the char to the immediate area touched exposed to flame. Fabric Safe for canvas is a water-based, clear, odorless and non-toxic fire retardant. All surfaces to be treated must be clean.**

**Due to the vast variety of textiles and fabrics, it is important to check for color fastness.**

**This is done by applying a small amount of fire retardant to an obscure area and letting it dry.**

**Apply fire retardant as it comes from the container.**

**DO NOT DILUTE OR MIX FABRIC SAFE WITH ANY OTHER PRODUCTS.**

**The coverage rate of Ameetuff Fabric Safe to fire retardant is 60 to 80 square feet per kg depending on the type and weight of the material being treated. Ameetuff Fabric Safe, in most instances is applied with a spray applicator. Be sure all materials are dry before applying Ameetuff Fabric Safe to . Re treatment of the material should be done . A water based moisture sealer can be applied after applying Fabric Safe for canvas.**

**CAUTION:**

**Product must not freeze. It MUST NOT be thinned or diluted.**

**OVERSPRAY:**

**The overspray will not harm plants or animals. Spills can be flushed with water. A rag wetted with bleach and water mix will clean up spotting.**

**CLEAN UP PROCEDURE:**

- 1. Run bleach and water mix through spray mist applicator for cleaning any residue.**
- 2. Rinse sponges with bleach and water mix.**

**SAFETY FIRST:**

**If eye contact occurs, flood with water for fifteen (15) minutes and call a physician. KEEP OUT OF REACH OF CHILDREN. DO NOT TAKE INTERNALLY.**

**CAUTION:**

**Check product on small portion for fire test & also for color fastness of material being treated**