



LESS-FIRE is an Authorized **FLAMETARD** Distributor  
1863 West Copper Creek Dr. Nixa, MO 65714 (417) 724-2907

## **FLAMETARD FOR Fabric**

**BASIC DESCRIPTION:** **FLAMETARD**, clear fire retardant coatings, do not extinguish fires but their unique intumescent formulations protect and insulate the surfaces to which they are applied. When temperatures reach approximately 300 degrees F, the fire retardant coatings foam or swell into an insulating blanket. This dense carbonaceous foam is an excellent insulator against the fire and reflects much of the radiant heat, keeping the coated surface cool and protected. The coatings do not prevent damage to the underlying surface. **FLAMETARD** for Fabric can be applied to any combustible Fabric. Typical installations include apartments, religious buildings, high-rise offices, hotels, night clubs, restaurants, public buildings, medical facilities, shopping centers and educational buildings. High plastic fiber content fabrics are extremely hard to treat. Contact us for testing of your fabric.

**LIMITATIONS:** **FLAMETARD** for Fabric is not recommended in applications exposed to rain or water. **Fabric protection will only last until washing or cleaning, after which the fabric must be re-treated.**

**PREPARING THE FABRIC:** Make sure the fabric is dry before application (cleaning ahead of time is recommended for existing fabric). Wear impervious gloves as necessary to avoid any contact; rubber or neoprene. Wear protective glasses or goggles. Apply the product in a well ventilated area or outside.

**APPLICATION:** The most effective application of **FLAMETARD** for Fabric is done by total immersion of the fabric in the product. After soaking for approximately 2 minutes or more (complete soaking of all portions of fabric), extract as much liquid as possible by spinning in washing machine, or wringing. Air or tumble-dry with the appropriate settings for the treated fabric. Take precautions not to damage fabric by using the process most suited for that fabric. (Do not overheat.)

The second most effective application of **FLAMETARD** for Fabrics is to apply the product to the fabric being treated using a spray applicator. The Fabric is to be sprayed covering front and back surfaces until the fabric is completely wetted (not dripping wet, but wetted completely through the fabric). Over application of product will not harm the application but will consume more product. Air or tumble-dry with appropriate settings for the treated fabric (Do not overheat.). Fabric may be treated in place.

A fabric treated with less than either above, **WILL have substantially LESS flame resistance** and may not meet the standards required for your protection.

**CURE RATE:** It is recommended that **FLAMETARD** coatings have a least a 24 hour time period if air dried. Some ammonia odor is expected during the drying process.

**CLEAN UP AND STORAGE:** Excess overspray can be removed with a wet sponge right after treating. **FLAMETARD** for Fabric is shipped in ready-to-use form. **Do not dilute.** **FLAMETARD** should be stored out of the weather in unopened plastic containers. Do not freeze. Do not overheat. All products are nonflammable. Keep out of reach of children. Agitate or stir before use.

**DISCLAIMER OF WARRANTY:** As it is impossible to control the use or application of this product, the manufacturer and its distributors exclude and disclaim all warranties for this product, express or implied, including the implied warranties of merchantability and fitness for any particular purpose. The applicator (professional or not) assumes all warrantee issues.

**DO NOT Assume compliance with code. Testing may be required for compliance certification.**