

Fire Retardant Coatings of Texas®, LLC 1150 Blue Mound Rd West #403 Haslet, Texas 76052 Office (817) 710-5233 Fax (817) 439-8385 www.frctexas.com



SUBMITTAL SHEET



Interior / Exterior (Limited) porous / non porous:

Lumber, Plywood, Drywall, OSB, MDF, Thatching, Wicker, Paneling, Bamboo and most Painted or Stained Surfaces.

Testing & Standards: Accredited Third Party Testing Laboratories.

ASTM E2768 • NFPA 255 703 • ANSI/UL 723 • UBC 42.1

| Technical Data | | | |
|------------------------|--------------------|-------------------------------|-----------------------|
| Flame Spread Index <25 | 350-375 SF PER GAL | | STAINABLE / PAINTABLE |
| CLASS A | TRANSPARENT | NON CORROSIVE | ENVIRONMENT SAFE |
| 1 COAT APPLICATION | DON'T DILUTE | SL: <mark>3 YR</mark> S <125° | DON'T LET FREEZE |

FIRE RETARDANCY: Interior application is indefinite if material treated is protected from wet locations / Exterior fire retardancy is based on 2 years depending on the geographical location of the treated material.

Application Process:

Ensure that all materials interior or exterior to be treated are clean and dry prior to application. **FX FlameGuard** is ready to use when received, **DO NOT DILUTE**. Apply on surfaces with a temp of 60° or higher, apply by brushing with a paint brush, rolling with a paint roller or spraying with hand sprayer, coverage rate is 350 - 375sf per gallon depending on material being treated. When applying, start from the bottom and work upwards, if more than one coat is needed, wait for the first coat to dry before beginning the next application. First coat will require 12 to 32 hours drying period depending on weather conditions (temp, humidity & wind). Rinse rollers and/or brushes when done with hot water.

NOTE Apply in a very well ventilated area, if necessary, use respirator if adequate ventilation is not possible.

WARNING: KEEP THIS AND ALL CHEMICALS OUT OF CHILDRENS REACH - AS WITH ANY PRODUCT, THIS PRODUCT <u>MAY</u> CAUSE EYE AND/OR SKIN IRRITAION - ALWAYS WEAR PERSONAL PROTECTION EQUIPMENT WHEN HANDLING THIS OR ANY CHEMICALS.





Revised: JULY 2015 FX Flame Guard Technical Data - "Fire Retardant Coatings of Texas" is a federally registered trademark