

PRODUCT DATA SHEET

FLAMORT X Fire Retardant Coating

DESCRIPTION:

FLAMORT X is a clear, water-based fire retardant coating formulated for use on freshly cut Christmas Trees. Other uses include: Palm fronds, foliage, rattan, matchstick bamboo, raffia, matting, sisal cocoa, hemp fiber, paper, cardboard, dry grass, and sea oats. For Interior Applications.

FLAMORT X meets the requirements of flame resistance established by the California State Fire Marshal in the California Health and Safety Code, Section 13115 (Test 1237.1 Small Scale Vertical Burn Test (comparable to NFPA 701).

FLAMORT X is CA. State Fire Marshal Approved and Registered - **Reg. # C-00411.**

APPLICATION:

Stir well before using. Items to be treated must clean and dry. Applications are by dipping or spraying methods. In most cases, items must have a porous surface (no stains or paints). Users must determine whether spraying or dipping will adequately satisfy the fire retardant standard. **Always treat a sample to ensure desired results.** Conventional spray equipment may be used. Average rate of application is 150 sq.ft. per gallon. When treating Christmas Trees, two coats are recommended. This product is not effective on pine cones.

CAUTION:

May cause eye and skin irritation. Use with adequate ventilation. After using, wash hands thoroughly. Users with sensitive skin should wear rubber or latex gloves. In enclosed areas, wear a mist mask (NIOSH Approved N95 Particulate Respirator). Puddles are slippery. Do not take internally. Keep containers closed when not in use, and store in non-metal containers. Store in room temperature.

KEEP OUT OF REACH OF CHILDREN. MSDS AVAILABLE UPON REQUEST.

*As it is beyond our control to monitor and control the use of our products, buyers, sellers, and users agree to assume all responsibility and liability for loss, damage, or injury.

We warrant only the quality of the product, and any product proved to be defective will be replaced. Users are advised to conduct their own tests to determine the safety and suitability of the products and its applications.