



123 Columbia Court North • Suite 201 • Chaska, MN 55318

952-448-7377 • FAX: 952-448-2613

Fire Retardant "HOT LINE" 1-800-913-9385

e-mail: info@fireretardantsinc.com

Visit Our Web Site at www.fireretardantsinc.com

BURN BARRIER™ – X FIRE RETARDANT FOR CHRISTMAS TREES AND SEVERAL OTHER NATURAL FIBERS

Product Description:

BURN BARRIER™ – X is a clear plastic fire retardant coating; transparent, odorless, and non-toxic. For flammability and interior use only. Fire retardants are intended to reduce the rate of flame spread and DOES NOT imply “flame proof” retarding.

It is approved by the California State Fire Marshal for flame retarding Christmas trees, foliage, raffia, matting, rattan, cardboard, corrugated paper, sisal, barker cloth, dry grass, sea oats and polystyrene foam (not for redwood).

Application:

For flame retarding Christmas trees, use full strength. Use a good paint spray gun or Hudson all-purpose household sprayer. If solution is too cold, it may be too thick to spray properly; thin by placing container in hot water or allow to reach room temperature or 60°F. Spray thoroughly, making sure all surfaces are coated. Small trees may be treated by dipping.

Coverage:

One gallon will coat three to five 5' trees, or two to three 8' trees.

Warning:

DO NOT treat trees that have been cut for sometime; or treat trees that are dried out or starting to turn yellow; **DO NOT** treat trees that have small cones; **DO NOT** place treated trees near heat or flame (it may cause it to dry out or ignite). **DO NOT** leave treated trees outdoors; rain and snow will remove fire retardant coating. **DO NOT** use on plastic or synthetic trees.

CAUTION: It is recommended that a test application be completed prior to end use.

Information provided herein is based on tests believed to be reliable. Inasmuch as Fire Retardants Inc. has no control over the use or application to which others may put this material, we make no guarantee or warranty. Our products are sold on the condition that each user of the material make their own evaluation to determine the material's suitability for their own particular use.