



**TREE SAFE
PRODUCT DATA SHEET
FLAME RETARDANT LATEX GREEN
COATING
FOR COMMERCIAL CHRISTMAS TREES**

TREE SAFE

ITEM #400

Tree Safe is a non-hazardous; non-toxic interior latex based paint for use on Christmas Trees. This coating comes in a beautiful green color that looks just as natural as the tree color itself. Tree Safe helps to keep the needles intact and helps to preserve the tree. There is no tacky feel to the tree after drying.

TECHNICAL DATA:

- Once applied and dried, do not use harsh detergents on surface
- Apply two coats
- Application rates will vary based on fullness of the tree
- Appearance - consistency of paint: available in green, white and color base for custom color mixing
- Weight - 5-gallon pails weigh 60 lbs.
- Storage - do not allow to freeze. Store between 40° and 80°F.
- Shelf life is two years if pails are unopened.

APPROVALS:

California State Fire Marshal #C-21301, Section 1264 & 1237 Class A Flamespread

APPLICATION INSTRUCTIONS:

Before using, user must determine suitability of this product for its intended use.

- Applicator must wear paint goggles, respirator and gloves. Mix Tree-Safe well.
- Tree must be clean of loose branches and needles. Tree must be completely dry before applying Tree Safe. Apply Tree Safe with airless paint sprayer.
- Make sure that every exposed area of the tree is heavily covered including top, bottom and sides of every branch. Also, the entire tree trunk must be covered except for the bottom of trunk to allow for water absorption. Let tree dry and cure for 24 hours prior to applying 2nd coat. In addition, tree must be kept dry and out of the rain for the life of the paint.
- Note: Christmas trees have performed well in exterior applications with an additional coat of FR-10 clear flame-retardant coating. However, exterior testing is not complete for this type of application. Allow tree to completely dry before adding any decorations. When tree is ready for placing into an approved stand, cut 1" off of bottom of tree trunk which will allow for maximum water absorption by tree.
- Tree must be placed in an approved tree stand that holds sufficient water for tree absorption. Check water level on a daily basis or as needed to ensure water absorption by tree.
- Do not add water or change chemical composition in any way.
- Always make sure cap stays on container.

CLEAN-UP:

Flush sprayer and clean equipment with cold water and wash hands with soap and water.

CAUTION:

Keep out of reach of children. Do not ingest. Call physician if swallowed. Clean with soap and water all contacted areas. If chemical gets into eyes, flush eyes with chemical eye wash or flush eyes with cool water. If irritation persists seek advice of a Physician.

WARRANTY AND DISCLAIMER

Use only as directed. Sellers and Manufacturers only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use of or inability to use the product. Before using, user should determine the suitability of the product for its intended use. The user assumes all risk and liability whatsoever in connection therewith. Any statement or recommendation not contained herein shall have no force or effect unless contained in an agreement signed by officers of seller and manufacturer. Fire -Retardants shall possess the desired degree of permanency and shall be maintained so as to retain the effectiveness of the treatment under the service conditions encountered in actual use. Periodic testing is recommended.

11/2012