**DESCRIPTION:** Daly’s **Wood Bleaching Solution “A” and “B”**, when used in combination as directed, reacts on the tannic acid content of wood to produce lighter wood tones and achieve uniformity of color. **Bleaching Solutions** and procedures are safe to use on all species of wood; solid or veneer. **SOLUTION “A” AND SOLUTION “B” MUST BE MIXED TOGETHER TO PRODUCE AN EFFECTIVE BLEACH.**

**RECOMMENDED USES:** OLD WOOD: Daly’s Bleaching Solutions are intended to work on bare wood, it is therefore necessary to remove all old finish and stain from wood surfaces before bleaching. Full instructions for the use of paint and varnish remover, and Daly’s BOOSTER STAIN REMOVER should be followed before bleaching any previously finished wood surfaces. NEW WOOD: Use Daly’s **Bleaching Solutions** on new wood to obtain uniformity of color or simply to obtain lighter wood tones.

**RECOMMENDED SYSTEMS:** WEAR RUBBER GLOVES AND SPLASH GLASSES. APPLY WITH A NYLON BRUSH. It is advisable to test bleach a small sample of the wood before proceeding to determine the degree of bleaching necessary to obtain the desired effects. Be sure surface is clean and free from grease or stains before bleaching. Mix equal parts of Daly’s **Wood Bleaching Solutions “A” and “B”** in a glass, plastic or porcelain container. Do not use metal. Mix small amounts at a time as no unused solution may be poured back in either container. Pot life is approximately one half hour. Apply with a nylon brush, working full length of board, with the grain. On upright surfaces start application at the bottom, working upward to avoid streaking. Allow to dry 20 minutes. Recoat, with same mixture and allow to dry 8 hours or longer. Neutralize by washing surface with sponge and water, keeping rinse water clean. Dry overnight. Sand with 120 grit sandpaper. For whiter bleach - A second coat of bleach may be applied using one part **Bleaching Solution “A”** and three parts **Bleaching Solution “B”**. Apply and allow to dry 8 hours, then sand surface with 120 grit sandpaper. For a mild bleach - Or more specifically, when neutralizing the red in Mahogany, mix one part Bleaching Solution “A” and three parts Bleaching Solution “B”, apply and allow to dry 5 to 20 minutes. Stop action by wiping with sponge, dampened with water.

**THINNING:** Do not thin.

**COVERAGE:** 300 to 400 sq. ft. per gallon depending on surface texture and dryness.

**CLEAN UP:** Soap and water.

**APPLICATION:** Wear rubber gloves, splash goggles, and use a nylon or synthetic bristle brush.

**CAUTION:** DANGER - Solution “A” CONTAINS SODIUM HYDROXIDE AND SODIUM SILICATE. Solution “B” CONTAINS HYDROGEN PEROXIDE. Causes severe burns. Harmful or fatal if swallowed. Avoid prolonged contact with skin, eyes and mucous membranes. KEEP OUT OF REACH OF CHILDREN. USE RUBBER GLOVES AND SPLASH GLASSES.
CAUTIONS (continued):

FIRST AID: Skin: Flush with water and then wash with soap and water.
Eyes: Flush with water for 15 minutes. Get prompt medical attention.
Internal: Drink large quantities of water or milk followed with citrus fruit juice.
Get prompt medical attention.

VEHICLE TYPE: Water solution.

WEIGHT PER GAL: 8.7 lbs. - At the specified equal mixture of Solution “A” & “B”.