DESCRIPTION: Daly's SeaFin" Teak Oil is a penetrating, hard-drying, low sheen oil finish, designed for sealing and finishing interior and exterior woods, especially teak on boats. It will not chip, crack, peel or blister when properly applied and maintained, thus reducing maintenance by eliminating scraping, sanding and refinishing. SeaFin Teak Oil may be applied while vessel is underway to refurbish or touch up worn or marred areas, and may be used as a maintenance and intermittent coat, giving existing varnished surfaces longer life. When used on teak or wood decks, SeaFin Teak Oil provides a durable non-slip surface to repel water and resist wear.

USES: Interior: A low sheen finish for stained or natural surfaces; kitchen and bathroom cabinets and other woodwork exposed to moisture. Exterior: Marine and exterior use for teak and wood decks, hatch covers, bright work, mahogany, finishing hardwood rails, doors, polishing varnished surfaces, refurbishing or touching up worn or marred areas, and as a maintenance and intermittent coat for longer life of existing varnished surfaces.

COVERAGE: 200 to 400 sq.ft. per gallon depending on surface porosity.

## DIRECTIONS:

SPECIAL NOTE: Applying SeaFin Ship'N Shore" to dry, porous wood prior to SeaFin Teak Oil can improve the overall performance and durability. Remove SeaFin from adjacent surfaces with paint thinner before SeaFin has set.

UNSTAINED SURFACES (NEW OR OLD): Apply SeaFin Teak Oil to a clean, dry surface with a brush or lint free cloth. Allow 5-15 minutes for penetration. While surface is wet, sand until smooth with 400A wet/dry sandpaper. Wipe excess to an even sheen with a lint free cloth. Allow 8-24 hours to dry. Apply a second coat, repeating above procedure. Subsequent coats may be applied, allowed to penetrate, then wiped to a even sheen. Wet sanding may be omitted on subsequent coats if more gloss is desired. For interior surfaces, 3 or 4 coats should be sufficient. For exterior surfaces such as doors, approximately 6 or more coats will give the best results. On open grain woods like Oak, watch for "bleed back". Should this occur, continue to wipe every 15-20 minutes until beads no longer appear, or allow to dry and then rub out with a fine wood finishing pad before applying another coat.

STAINED SURFACES: Allow stain to dry 24-48 hours. Apply SeaFin Teak Oil with a brush or lint free cloth. Allow 5-15 minutes penetration, gently wipe to a even, wet sheen. DO NOT SAND SeaFin Teak Oil, SANDING COULD LIFT THE STAIN! Allow to dry 8-24 hours. Additional coats will add luster and greater protection. TEAK AND WOOD DECKS: Apply SeaFin Teak Oil with brush or roller. Allow 5-15 minutes penetration, wipe to a even sheen with a lint free cloth and allow to dry. Apply subsequent coats repeating above procedure. If sanding is needed, sand between coats with 220 grit sandpaper. For best results in exposed areas, approximately 6 or more coats are recommended. WEATHER NOTE: If humidity is high and moist conditions prevail, allow 48 hours between applications. Temperature and damp weather can affect drying times.

WARNING: If you scrape, sand or remove old paint, you may release lead dust. LEAD IS TOXIC, EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the National Lead Information Hotline at 1-800-424-LEAD or log on to www.epa.gov/lead.

CLEANING: Once open, SeaFin should not be stored in a partially full container. Clean up tools and equipment with paint thinner.

WARNING: To avoid spontaneous combustion during temporary storage, soak soiled rags and waste immediately after use in a water-filled, closed, metal container. For disposal guidance of unused materials, contact local hazardous waste program or your local or state government environmental control agency.

## USE ONLY WITH ADEQUATE VENTILATION.

Do not breathe vapors or spray mist. Ensure fresh air entry during application and drying. If you experience eye watering, headache or dizziness or if air monitoring demonstrates vapor/mist levels are above applicable limits, wear an appropriate, properly fitted respirator (NIOSH/ MSHA approved) during and after application. Follow respirator manufacturer's directions for respirator use. Avoid contact with eyes, skin and clothing. Wash thoroughly after handling.

FIRST AID: If swallowed, do not induce vomiting. Call physician immediately. If you experience difficulty in breathing, leave area to obtain fresh air. If continued difficulty is experienced, get medical assistance immediately. In case of eye contact, flush immediately with plenty of water for at least 15 minutes and get medical attention; for skin, wash thoroughly with soap and water. If spilled, contain spilled materials and remove with inert absorbent. Dispose contaminated absorbent, container and unused cotents in accordance with local, state and federal regulations.

## **KEEP OUT OF REACH OF CHILDREN**

READ ALL CAUTIONS PRIOR TO USING. Made with non-photochemically reactive solvents. Maximum V.O.C. 550 grams per liter.

IN CASE OF CHEMICAL EMERGENCY CALL CHEMTEL (24 HR.): 1-800-255-3924