



## SPECIFICATION SHEET

### FloorFin™

Product:15500

9/2017

#### **DESCRIPTION:**

Daly's **FloorFin** is a hard drying oil finish specifically for wood floors of all description; both residential and commercial. Easy to apply, **FloorFin** creates a high quality, easily maintained surface. Gloss can be varied from satin to full by varying the application method. See APPLICATION below.

#### **SURFACE PREPARATION:**

Surface should be free of loose dirt, dust and other contaminants. Previously finished floors must be stripped bare with a floor sander. Do not use a chemical stripper.

#### **RECOMMENDED SYSTEMS:**

**NATURAL FINISH:** Apply FloorFin directly to floor. See APPLICATION below.

**STAINED FLOORS:** DO NOT TINT **FloorFin** to avoid spotty or uneven stain penetration on softwood floors, preseal the wood with Daly's Benite. Allow Benite to dry 6 to 8 hours. Then apply Daly's Wood Stain following label directions. Allow Wood Stain to dry 24 to 36 hours before applying **FloorFin**. Stain may require more drying time if applied heavily, without wiping or at low temperatures.

#### **APPLICATION:**

**TOOLS:** Apply with a natural or foam brush, lambswool, pad or sponge applicator.

**NUMBER OF COATS:** Three coats of FloorFin are normally required to totally seal the floor against water penetration and to fully protect it from wear.

**FIRST COAT:** Apply a full wet, flowing coat. Apply with the grain in sections no wider than arms length. If the initial application soaks into the wood entirely without leaving a wet layer on the surface, immediately recoat the area. Keep the area wet for 10 to 15 minutes. While still wet, even out any excess pools or puddles by wiping them with a rag into neighboring drier areas. Should tackiness occur causing wiping to become difficult, immediately, apply additional FloorFin to "re-wet" any dry areas, then re-wipe. Allow to dry 8 to 12 hours before recoating.

NOTE: For a deeper luster and more of a hand rubbed oil appearance, the first coat may be buffed with a floor buffer and fine steel wool pads. This can be done immediately after or anytime within 24 hours of the wipe step. After buffing, clean with a tack rag.

**SECOND COAT:** Apply the same as the first coat. The second coat may take longer to dry than the first coat. When dry, buff the floor with a floor buffer, scotch brite or steel wool, or sand with 320 to 400 grit wet/dry to remove any roughness and smooth out the finish. Clean with tack rag before applying the third coat.

**THIRD COAT - SATIN SHEEN:** With a rag, wipe on a thin, even coat. Allow to dry 5 to 10 minutes and inspect for shiny wet spots. If present, wipe them with a rag as in the first coat. Allow to dry 8 to 12 hours. If an even lower sheen is desired, buff the floor with fine steel wool, buffing pad or scotch brite within 24 hours of application of the third coat.

**THIRD COAT - SEMI GLOSS SHEEN:** Apply with a rag the same as for satin, only put more FloorFin on by wiping on a full wet coat. Allow to dry 12 to 16 hours. Do not buff.

**THIRD COAT - GLOSS SHEEN:** Follow directions for first coat. Allow to dry 12 to 16 hours. Do not buff.

**SPECIAL NOTE:** FloorFin will yellow slightly on aging. Where yellowing is objectionable, such as white or gray stained floors, use Daly's non-yellowing, **CrystalFin for Floors**.

**THINNING:** Do not thin. Product is ready to use as packaged.

**CLEAN UP:** Paint thinner (Mineral spirits).

**COVERAGE:** 200 - 400 sq. ft. per gallon on most surfaces.

**DRY TIME:** 8 to 12 hours to recoat. 24 to 48 hours to replace furniture and carpets. 5 to 7 days to full cure. Longer for all at low temperatures and high humidity.

**MAINTENANCE:** May be damp-mopped or use a floor claner. For renewing dull or worn areas such as traffic lanes, wipe on a thin even coat of **FloorFin** with a rag.

**CAUTIONS:**

**CONTAINS PETROLEUM DISTILLATE:** VAPOR HARMFUL. MAY AFFECT THE BRAIN OR NERVOUS SYSTEM CAUSING DIZZINESS, HEADACHE OR NAUSEA. CAUSES EYE, SKIN, NOSE AND THROAT IRRITATION. Reports have associated repeated and prolonged occupational overexposure to solvents with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

**PRECAUTIONS:** Keep away from heat and flame. Prevent build-up of vapors by opening windows and doors to achieve cross ventilation.

**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. Close container after each use.

**WARNING:** Rags and other waste materials soiled with this product may spontaneously catch fire if improperly discarded. Soak soiled rags and waste immediately after use in a water-filled, closed metal container. For disposal guidance of unused materials, contact a house hold hazardous waste program or your local or state government environmental control agency.

**First Aid:** If swallowed, do not induce vomiting. Call physician immediately. If you experience difficulty 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 contact, wash thoroughly with soap and water.

**SPECIAL INSTRUCTIONS:**

**IF SPILLED:** Contain spilled materials and remove with inert absorbent. Dispose of contaminated absorbent, container and unused contents in accordance with local, state and federal regulations.

**DISPOSAL OF OILY RAGS:** To avoid spontaneous combustion during temporary storage, soak soiled rags and waste immediately after use in a water-filled, closed, metal container.

**STORAGE:** Pour unused product into smaller containers or add clean glass marbles into the opened container to raise the liquid level.

**VISCOSITY (25°):** 16" #2 Zahn Cup

**VEHICLE TYPE:** Tung, Phenolic Oil Modified Urethane

**WEIGHT PER GALLON:** 7.0 pounds per gallon.

**% SOLIDS:** 29% by volume.

**FLASH:** 107°F

**V.O.C.:** Maximum 550 grams per liter.

**Daly's Wood Finishing Products**

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