

# DIRECTIONS FOR USE TIMBER SEAL

## **Surface Preparation**

Proper surface preparation is the key to maximum performance. The appearance and durability of Timber Seal can be impaired by an unsound or poorly prepared surface. In order to be effective, this finish must be able to penetrate. It is very important that the surface be clean of all dirt, mildew, loose wood fibers and other foreign matter. Surfaces must be structurally sound. Previously finished or weathered wood surfaces must be either sanded, chemically stripped with Timber Pro Strip & Brite, media blasted or power washed to restore the surface to new wood condition. New wood that appears shiny should be sanded (use 40 to 60 grit paper), or media blasted to remove mill glaze. New rough-cut lumber should be power washed or media blasted to ensure a clean surface prior to stain application. New logs should be power washed, sand blasted or sanded to ensure surface is clean and will allow stain to penetrate properly.

#### **Precautions**

Do not apply if rain or freezing temperature is likely to occur. Apply to a cool surface and when temperature is between 10C to 25C. Avoid application in direct sunlight. Do not thin product. Protect product from freezing.

#### Stirring

Stir thoroughly before and occasionally during use. If the job requires more than one batch, blend them together. Before proceeding with entire job always test for appearance and color in an inconspicuous area.

# **Method of application**

Apply by spray, brush, roller, dip tank, or paint pad. Flood coat surface and then smooth out all runs, drips and puddles. When spraying or rolling, always back-brush immediately after each section is coated to ensure proper penetration.

# To avoid non-uniform appearances

On vertical siding start at the bottom with several boards and continue all the way to the top. On horizontal siding and/or logs start at one edge and follow through to a logical break, such as a door, window or corner. For decks and docks, apply product liberally in the direction boards are installed. Back brush excessive Timber Seal to avoid leaving pooled or puddled material on surface. Siding, deck and dock boards can be prefinished prior to installation. Prefinished boards should be saturated on all 6 sides and material allowed to dry prior to installation.

#### **Number of Coats**

For exterior surfaces; apply one saturated coat or a wet-on-wet coat. (Wet on wet coat has to be applied with-in 15 minutes of first coat). Apply as much product as wood will absorb but do not leave any pooling, puddling or runs. Thoroughly back brush to ensure proper dispersion and penetration into wood surface.

#### **Coverage Per Coat**

On rough sawn wood coverage is between 3.5-5 m2 per liter (150-200 sq ft per gallon). Smooth wood coverage is 6.1-7.4 m2 per liter (250-300 sq ft/gallon). Exotic woods (hardwoods) coverage is between 7.4-9.8 m2 per liter (300-400 sq ft /gallon). Aged porous wood requires coverage between 3.5-5m2 per liter (150-200 sq ft per gallon). Coverage may vary depending on the porosity of the wood.

#### Maintenance

Depending upon exposure or wear; evaluate recoating needs every 2-4 years. Timber Seal Formula can be applied on an as needed basis as part of an ongoing maintenance program. Prior to applying maintenance coat, wash surface with Timber Pro Clean + Brite, rinse well with clear water. Allow 24 hours of dry time before applying maintenance coat.

### Clean Up

Clean brushes and equipment with soap and water. Rinse well.

# THE COMPLETE LINE OF TIMBER PRO PRODUCTS

#### Warranty

When applied to new wood according to the label directions. If this Timber Pro product is proved to be defective after purchase Timber Pro Coatings Ltd. will furnish any necessary additional product free of charge or will refund the purchase price at the company's option. This warranty does not include labor or coat of labor. For the application of the product, this warranty gives you specific legal rights. And you may also have other rights that vary from country to country.