



DIRECTIONS FOR USE

INTERIOR STAIN

Surface Preparation

Proper preparation is the key to maximum performance. The appearance of this product can be impaired by an unsound or poorly prepared surface. In order to be effective, the finish must be able to penetrate. It is important that the wood surface be free of oils, waxes and dirt prior to sanding. Surfaces must be structurally sound. New wood should be sanded with a minimum of 60 grit sandpaper and finished with 120 grit sandpaper to assure the millglaze is removed and allow proper penetration of the finish. Previous coatings need to be removed by sanding with 60 grit to remove the coating and finish sanded to 120 grit to allow proper penetration and even color distribution.

Precautions

Do not apply below 10C (68F) or above 25C (80F). Do not thin the product. Do not use steel wool to prepare the wood surface or for sanding between coats. Protect from freezing. Dispose of any cloths used for wiping by laying flat and allowing drying completely or putting the clothes in a can filled with water prior to disposal.

Stirring

Stir the product well before commencing and occasionally during use. If the product requires more than one batch, blend them together. Before commencing the entire job, always test for appearance and color in an inconspicuous spot. To assure uniform appearance and avoid lap marks. Start at one edge and follow through to a logical break, the end of the board for example.

Method of application

Apply by nylon polyester brush, spray or paint pad. Apply a generous coat and smooth out any runs, drips or puddles. When spraying, always back brush immediately after each section to assure proper penetration and uniformity.

Note: Certain species of wood are very porous and will cause uneven coloration due to uneven absorption of color. In these cases precondition the wood with 1 coat of interior satin clear. Preconditioning will allow for more even absorption however it may make the chosen stain color appear lighter.

Number of Coats

Apply a maximum of 2 coats of the Interior Stain Formula to achieve the desired color. Allow 16 hours dry between coats and at least 16 hours prior to topcoat finishing with Crystal Urethane.

Coverage Per Coat

Smooth wood coverage is approximately 6.1-7.4 sq. m per liter (250-300 sq ft /gallon). Aged and porous wood coverage is approximately 3.5-5.0 sq. m per liter (150-200 sq ft /gallon). Coverage will vary depending on an age or surface porosity.

Clean Up

Clean Up: Clean brushes and equipment with soap and water.

THE COMPLETE LINE OF TIMBER PRO PRODUCTS

Timber Pro Coatings Canada
Unit 140, 12051 Horseshoe Way, Richmond BC, V7A 4V4
Tel: 604-270-4244 email: canadainfo@timberprocoatings.com

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.

www.TimberProCoatings.ca
www.TimberProCoatings.com