

TIMBER SEAL

TIMBER SEAL



FEATURES:

- **UNIQUE FORMULA:** TIMBER SEAL is a waterborne water-hold-out coating; it will repel water within one hour after application.
- **LOW VOC. FORMULA:** TIMBER SEAL is not harmful to the environment.
- **SUITABLE FOR UNSEASONED WOOD:** The unique formula allows for use on wood with higher moisture content (21% or less).
- **BREATHABLE FINISH:** Formula breathability reduces moisture build up in wood and stabilizes wood to reduce warping and checking.
- **EASY TO APPLY:** TIMBER SEAL can easily be applied by brush, sprayed and back brushed.
- **EASY TO MAINTAIN:** Unique formula does not peel, flake or blister; no sanding is required prior to the maintenance coat. Simply wash the surface, let dry and apply a single application of TIMBER SEAL.
- **EASY CLEAN UP:** Soap and water clean up.

TIMBER SEAL

Protects Wood from Water Absorption

- **LOG HOMES**
- **DECKS, FENCES+DOCKS**
- **WOOD SHAKES + SHINGLES**

Timber Seal is a new advanced product to help maintain the integrity of wood by reducing water penetration. It can be used in all exterior applications, hardwoods and softwoods, to prevent water absorption and to stop wood degradation over the long term with the least amount of effort. TIMBER SEAL allows the wood to weather to a natural silver-grey appearance. It is the perfect solution for protecting wood as it is a breathable, non-film-forming coating that deeply penetrates the wood surface.

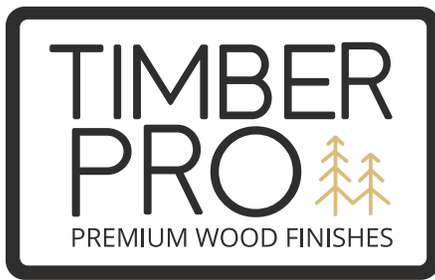
Its unique waterborne formula can repel water for multiple years and is easily maintained with a single reapplication when water is no longer beading from the surface.

604.270.4244

timberprocoatings.ca

timberprocoatings.com

DEALER STAMP



TIMBER SEAL

Protects Wood from Water Absorption

Where to Use

TIMBER SEAL can be used on all new and reconditioned wood surfaces in exterior applications. As a one-coat or “wet on wet” application system; it impedes water absorption and contributes to the dimensional stability of the wood. TIMBER SEAL allows the natural greying of wood while preventing wood degradation.

TIMBER SEAL can be used for:

- Decks
- Wood Shingles/Shakes
- Exterior Siding
- Outdoor Furniture
- Fences
- Log Homes

RESTRICTIONS

- Do not apply in direct sunlight or temperatures below 10C (50F) or above 25C (80F)
- Do not apply on surfaces hot to the touch
- Do not thin the product
- Do not apply to wood surfaces previously coated with another product

Application

- Do a test prior to starting the project to ensure the wood surface has been cleaned and prepared as required for TIMBER SEAL to absorb into the substrate.
- Stir material thoroughly before and occasionally during use.
- Generously coat the surface and all end grain. Apply as liberally as possible, let product absorb for a few minutes, then back brush to remove all runs, drips, puddles. Always apply Timber Seal starting at one end of a surface, maintaining a wet edge and follow through to the opposite end of the surface.
- Siding is best pre-coated with one coat applied to the back side to prevent moisture pick up. The face side can then be nailed and finished once installed or it can be prefinished as well prior to installation.
- TIMBER SEAL is easily applied by brush, pump or airless sprayer, then back brushed.
- TIMBER SEAL is designed as a one-coat product; apply liberally or use a “wet on wet” application method.

Clean Up

Wash with soap/mild detergent and water.

Coverage

Smooth wood: 250-300 square feet per gallon.

Rough wood: 150-200 square feet per gallon.

Hardwoods: 300-350 square feet per gallon.

Note: Coverage will vary with the porosity of the wood.

THE COMPLETE LINE OF TIMBER PRO PRODUCTS

Log+Siding
Ultra DF
Roof Treatment
Yard Treatment

Ultra LS
Crystal Urethane
Strip+Brite
EZ PRO

Deck+Fence
Timber Seal
Interior Stain Formula

XP
Clean+Brite

Timber Pro Coatings Canada

Unit 140, 12051 Horseshoe Way, Richmond BC, V7A 4V4

Tel: 604-270-4244 email: canadainfo@timberprocoatings.com

www.TimberProCoatings.ca

www.TimberProCoatings.com