Why Should You Use Green’s Wood Preservatives?

No environmental concerns
All Green’s Wood Preservatives are registered with the Environmental Protection Agency. They also meet the stringent requirements set by the various regulatory agencies.

To meet tough specs
The Uniform Building Code and the American Plywood Association recommend the use of heavy-duty solvent based preservatives when you need the most durable protection against the elements and insects. They also react with the cellulose of wood for excellent protection. These preservatives are equally effective on wood above or below ground and on wood below the water line. These preservatives have a slight green color and other Green’s Wood Preservatives should be considered when color is a factor.

Easy to paint over
When you use solvent based preservatives, you must first use an oil based primer and then paint with either latex or oil based paints. We do recommend using a primer even with latex paints. This eliminates any possibility of reactivating the copper and assures a true color.

No more warping
Green’s Wood Preservatives control warping, swelling, shrinking, and end checking caused by changes in the moisture content of lumber and plywood products.

When do you need Green’s Wood Preservatives?

Almost always! When you want to preserve wood from the elements and from wood-eating insects. When you need a good water repellent. And when you want to save time and money on costly repairs.

• For new construction. You get the best protection from the very beginning for both above and below ground wood.

• For older construction. A little preventative maintenance protects your wood longer, highlights the weathering process and minimizes risks of future damage.

• For shakes and shingles. Green’s Wood Preservatives keep your roof watertight and insect-free longer – at the fraction of the cost of repairs or a new roof.

So from the beginning or for sensible maintenance you can control potential problems with Green’s Wood Preservatives. Green’s Products carries a full line of preservatives for all your needs. Use the simple chart to select the best Green’s Wood Preservative for your particular application.

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MAKE WOOD LAST LONGER WITH

Green’s WOOD PRESERVATIVES
Preservador De Madera
For Any Wood Subject to Weathering

Protects Wood Against Mold, Mildew, Rot, Fungi and Termites

Contains 10% copper napthanate equivalent to 1.18% copper as metal.
**Green’s Clear Water Based Wood Preservative**
Contains copper 8-quinolinolate equivalent to .18% copper as metal. A copper 8-quinolinolate water based wood preservative that may be brush applied for surface protection of most woods. Dip soaking or pressure impregnation of GREEN’S CLEAR will result in deeper penetration resulting in longer preservation of treatable species. The copper 8-quinolinolate in GREEN’S CLEAR reacts with the cellulose of wood.

As a result it is not easily lost from the wood by leaching. This formulation extends the service life of wood products as it protects wood from the elements, surface organisms, and termites and also will work against other wood-eating insects.

When you need a colorless preservative, use Green’s Clear Wood Preservative. It enhances the weathering process and turns the wood to an attractive silver grey.

**Now just decide which Green’s product to use.**
**Copper based preservatives**
Wood Preservatives eliminates all hazards of wood-eating insects and termites and it works equally well against mold, mildew, lichens, moss, and rot.

When color is not an issue, copper products are the best and the most effective solution. When applying the preservative around plants, it’s best to cover the plants for complete protection. However, when the preservatives dry, they are perfectly safe to use on planter boxes and greenhouses.