

# Wood Preservatives

## Choosing the right wood preservative

Painting or staining will not necessarily protect wood against rot and fungi. Wood requires preventative care and an understanding of its natural aging process to enhance its best qualities and preserve its beauty. Protect your wood investment by taking the time to choose the right wood treatment products.

Our products are carefully formulated to suit a variety of wood treatment requirements.

## Usage Tips:

**Coverage:** One litre covers 15 sq metres (162 sq feet) of rough lumber and 20 sq metres (215 sq feet) of finished lumber.

**General Precautions:** When using near garden plants, avoid splashing and make sure wood treated with a wood preservative is thoroughly dry before using it in greenhouses or landscaping. All wood preservatives are harmful to plants when wet.

**Disposal:** Do not reuse empty container. Dispose of empty container according to municipal regulations.

Recochem takes pride in the quality of wood treatment products we manufacture and in the knowledge and expertise we provide to our customers. Please contact us if you have any questions.

## Wood Preservatives Product line-up






[www.recochem.com](http://www.recochem.com)  
Montréal · Toronto · Edmonton · Vancouver

10-257-08

# Wood Preservatives

## WOOD PRESERVATIVES SELECTION GUIDE:



			
<b>Product Name</b>	<b>Clear Wood</b>	<b>Copper II Green</b>	<b>End Cut</b>
<b>Description</b>	<p>A clear, paintable wood preservative containing a 2% concentration of the active ingredient Zinc, derived from Zinc Naphthenate.</p> <ul style="list-style-type: none"> <li>For projects where no colour change is wanted or where painting or staining is done after the application of the preservative</li> <li>Provides paintable protection against rot and mildew</li> </ul>	<p>A green wood preservative for exterior, above ground use. Copper II contains 2% Copper from Copper Naphthenate.</p> <ul style="list-style-type: none"> <li>Provides permanent protection to wood and canvas against rot and mildew</li> <li>Not recommended to paint after applying this preservative</li> <li>Preservative leaves wood or canvas a light green colour</li> </ul>	<p>A green preservative designed to protect cut or drilled wood from rot and mildew. It contains 2% Copper from Copper Naphthenate.</p> <ul style="list-style-type: none"> <li>First application will appear to be a brighter green than most pressure treated lumber, but with time, the colour will weather to blend with the uncut portion of the wood</li> <li>Exterior, above ground use only</li> </ul>
<b>Suggested Uses</b>	<ul style="list-style-type: none"> <li>Outdoor furniture, fences, decks, sashes, doors and millwork</li> <li>Preservative treated wood can be given an oiled, painted, varnished or stained finish</li> <li>Do not use on rubber-lined fabric</li> <li>Suitable for horticultural lumber and flower boxes; harmless to plants when dry</li> </ul>	<ul style="list-style-type: none"> <li>Doors, outdoor furniture, greenhouse lumber, fences, window frames, canvas and cut ends of pressure treated lumber</li> <li>In severe rotting conditions, a second application, 6 hours after the first, is recommended. Green colour may fade with time</li> <li>Do not use on rubber-coated fabric</li> <li>Suitable for horticultural lumber and flower boxes; harmless to plants when dry</li> </ul>	<ul style="list-style-type: none"> <li>Doors, outdoor furniture, greenhouse lumber, fences, window frames, canvas and cut ends of pressure treated lumber</li> <li>Protect exposed areas of cut or drilled pressure treated lumber from the elements</li> <li>Do not use on rubber-coated fabric</li> <li>Suitable for horticultural lumber and flower boxes; harmless to plants when dry</li> </ul>
<b>Application Method</b>	<ul style="list-style-type: none"> <li>Apply preservative by brushing</li> <li>To ensure thorough and even penetration, wood must be thoroughly dry, clean and free of wax, varnish or other coatings</li> <li>Wait 48 hours before painting over surface treated wood</li> <li>Best applied when the temperature is at or above 10°C. Anything lower will slow down the curing process</li> </ul>	<ul style="list-style-type: none"> <li>Apply preservative by brushing</li> <li>Wood must be thoroughly dry, clean and free of wax, varnish or other coatings, to ensure thorough and even penetration</li> <li>Stir frequently during application to ensure uniform protection</li> </ul>	<ul style="list-style-type: none"> <li>Apply preservative by brushing</li> <li>Apply at least two generous coats</li> <li>Stir frequently during application to ensure uniform protection</li> </ul>