Cut-N-Seal®

Wood preservative for cuts and holes in pressure treated wood



What is Cut-N-Seal®?

Cut-N-Seal is a colour-matched brush-on wood preservative for cuts and holes in pressure treated wood that expose untreated wood above ground.

Why do I need to protect the cut ends of treated wood?

The pressure treatment process creates an envelope of preservative protection that is broken when the treated wood is cut, exposing unprotected wood. Exposed wood is vulnerable to fungal decay or termite attack unless it is coated with Cut-N-Seal or another registered end-cut wood preservative.

Is Cut-N-Seal required for my treated wood warranty?

Proof of purchase and application of Cut-N-Seal or another registered end-cut wood preservative are conditions of the MicroPro Sienna Lifetime Residential Limited Warranty. See www.MicroProSienna.com/Warranty for details.

Where can I use Cut-N-Seal?

Cut-N-Seal can be used on treated wood products in Above Ground use. Use on areas that have been drilled or saw cut in treated wood such as deck boards, railing, post tops, fence boards, etc.

Where is the use of Cut-N-Seal not recommended?

Do not use for pressure treated wood in ground contact applications or in preserved wood foundations. (For these applications, use a brush-on copper naphthenate end-cut wood preservative.)

Do not use to recoat pressure treated wood surfaces.

Cut-N-Seal is not recommended to replace pressure treatment.

What are the advantages of using Cut-N-Seal over other end cut wood products?

Cut-N-Seal offers several advantages over solvent-based products:

- water-based formulation
- low VOC / low odour
- · easy soap and water clean-up
- ready-to-use plastic can will not rust or dent and is recyclable after use.

How do I apply Cut-N-Seal?

The exposed wood should be clean and dry. Cut-N-Seal should be used as supplied and not diluted. Contents of the can should be well shaken or stirred before and periodically during use.

Apply a first coat by brush, allow to absorb, and apply a second coat. Follow the manufacturer's directions for application and cleanup.

How many cut ends will a 946 ml can of Cut-N-Seal cover?

A 946 ml can of Cut-N-Seal will seal approximately 330 $5/4\times6$ deck board ends or 220 2×6 deck board ends, coated twice.

How do I clean up after using Cut-N-Seal?

Clean equipment (brushes, etc.) with soap and water. Wash hands and/or exposed skin with soap and water.

How should Cut-N-Seal be stored?

Cut-N-Seal should be stored in a tightly closed container. **Do not freeze.** Keep above 5°C (40°F) to avoid freezing.

How do I dispose of Cut-N-Seal?

Dispose of empty container in household trash.

How can I get more information?

For more information on Cut-N-Seal, visit

www.Cut-N-Seal.com or email info@cut-n-seal.com.

