



# ANCHORSEAL 2®



## Hybrid End Sealer For Green Logs and Lumber

Water-based,  
Wax & Plant-based Polymer Emulsion

Apply Immediately After  
Cutting or Sawing:

- Reduces up to 90% or more of end checking
- Reduce losses: Conserves resources and improves yield
- Helps prevent blue stain in logs





# ANCHORSEAL 2®

## APPLICATION, COVERAGE & USE

The sooner ANCHORSEAL 2 is applied to lumber or log ends after end trimming, the more effective it will be in preventing end checking and degrade.

Similar in viscosity to latex paint, ANCHORSEAL 2 is easily brushed or sprayed on.

One gallon covers approximately 100 square feet (2.5 m<sup>2</sup> / liter), or three bundles of lumber (15 to 20 logs) on both ends, depending upon application method.

Equipment: ANCHORSEAL 2 can be applied with a brush, roller, or with spraying equipment. We recommend using one of the following sprayers, available from U-C Coatings:

- |                             |                             |
|-----------------------------|-----------------------------|
| #PE4102 Electric Sprayer    | #PD202 Air Operated Sprayer |
| #PG6500H Gas Engine Sprayer | #BP501 Backpack Sprayer     |
|                             | #PP899 Pressure Pot Sprayer |

When using spraying equipment not purchased from U-C Coatings, be sure the tip has a .021" (.55 mm) or larger opening.

Application: Apply a liberal even coating to the end grain of the wood. Thorough, complete coverage of the end grain will maximize the benefits for your logs and lumber. Logs over 24" (60 cm) should be coated very heavily or twice within a 15 minute period to preserve value.

Clean-Up: Use hot, soapy water to clean equipment. Solvent cleaners are not recommended.

## PROPERTIES & STORAGE

ANCHORSEAL 2 is a stable, non-toxic (w/o methanol), non-hazardous, wax and water emulsion.

ANCHORSEAL 2 should be kept in temperature controlled areas above 50°F/10°C and not exceed 95°F/35°C. Optional Winterized formulations will protect against accidental freeze damage. U-C Coatings is not responsible for products not protected with antifreeze that are frozen in-transit or after delivery.

Appearance: Viscous, white liquid that dries clear (unless pigmented)

Typical Viscosity: 4000 cPs.

Typical Specific Gravity: 0.95 (8.2 lbs. per gallon / 0.95 kg per liter)

Available Quantities:

- |                 |               |
|-----------------|---------------|
| Industrial:     | Retail:       |
| 275-Gallon Tote | 2-Gallon Pail |
| 55-Gallon Drum  | 1-Gallon Can  |
| 5-Gallon Pail   | 1-Quart Can   |



Available in Clear or Colors.  
[Clear goes on white,  
and dries to waxy clear.]

