

# **ANCHORSEAL®**





### End Sealer For Green Logs and Lumber

Apply immediately after cutting or sawing for the best protection.

- Reduce up to 90% of end checking
- Reduce losses by conserving resources and improving yield
- Help prevent blue stain in logs





## **Technical Specifications**

#### **APPLICATION, COVERAGE & USE**

Apply ANCHORSEAL® to lumber or log ends as quickly as possible after end trimming, to achieve the highest level of protection against end checking and degrade. Similar in viscosity to latex paint, ANCHORSEAL is easily applied using a brush or sprayer.

**Coverage:** 100 sq. ft./gallon (2.5 m²/liter), or three bundles of lumber (15 to 20 logs) when applied to both ends. Coverage varies depending on application method.

**Equipment:** For optimal coverage and application, 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

If using a spraying equipment that is different from those listed above, be sure the tip has a .021" (.55 mm) or larger opening.

**Application:** Apply as much ANCHORSEAL as the log or lumber will hold, until it begins to drip slightly. If the product does not begin to drip, you may not be applying enough product, which could result in end splits. If there is a heavy drip, you may be applying too much of the product. Logs larger than 24" (60 cm) in diameter 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 needed or recommended.

#### **PROPERTIES & STORAGE**

ANCHORSEAL is a stable, non-toxic, non-hazardous wax and water emulsion. It is available in clear or 60 different colors.

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

Viscosity: 4000 cps

**Specific Gravity:** 0.95 (8 lbs per gallon/0.95 kg per liter)

**Storage:** ANCHORSEAL should be stored like paint, in temperature controlled areas above  $50^{\circ}\text{F}/10^{\circ}\text{C}$ . It is not combustible unless it has dried and is exposed to temperatures in excess of  $400^{\circ}\text{F}/205^{\circ}\text{C}$ . Winterized formulations will protect against freeze damage.

#### **Available Quantities:**

55 gallon/195 kg Drum 275 gallon/975 kg Tote











For International Sales: Please contact U • C Coatings or your regional distributor

Tel: +1 (716) 833-9366 Fax: +1 (716) 833-0120 exportdesk@uccoatings.com www.uccoatings.com