

ANCHORSEAL 2[®]

Hybrid End Sealer

A hybrid of new technology polymers and petroleum wax that protects the ends of logs and lumber. AS2[®] is the next generation of ANCHORSEAL[®], the sealer of choice for nearly 30 years.

Made from renewable, natural ingredients and less petroleum-based raw material, AS2[®] is a 'greener' and more economical choice for customers. AS2[®] hybrid wax coating seals the ends of logs and lumber to protect against end checking and costly degrade. Known in the forest products industry as the best quality and most stable wax emulsion end sealer available.

THE BENEFITS OF ANCHORSEAL 2[®]

- Newer environmentally friendly technology
- Enhanced performance
- Greater stability
- Less dripping during application

When applied immediately after sawing, AS2[®]:

- Prevents up to 90% or more of end checking (drying splits)
- Reduces losses: Conserves resources and improves yield
- Can help reduce blue stain in logs

APPLICATION & COVERAGE

- Similar in viscosity to latex paint, AS2[®] is easily brushed or sprayed on.
- One gallon covers approximately 100 square feet (2.5 m² / liter), or three bundles of lumber (15 to 20 logs) on both ends, depending upon application method.

PROPERTIES & STORAGE

- AS2[®] is a stable, non-toxic, non-hazardous wax, water and natural polymer emulsion.
- AS2[®] should be kept in temperature controlled areas above 32°F/0°C and is not combustible unless dried and exposed to temperatures in excess of 400°F/200°C. Winterized formulations will protect against freeze damage.
- Appearance: Viscous, white liquid that dries clear (unless pigmented)
- Viscosity (typical): Approximately 2250 cps.
- Specific Gravity (typical): 0.98 (8 lbs. per gallon / .98 kg per liter)



U·C COATINGS CORPORATION

"We're In This Together"

PO Box 1066
Buffalo, NY 14215, USA
tel: 1 (716) 833-9366
fax: 1 (716) 833-0120
1-888-END-COAT
www.uccoatings.com

DIRECTIONS FOR USE

The sooner AS2[®] is applied to lumber or log ends after end trimming, the more effective it will be in preventing end checking and degrade.

- **Equipment:** AS2[®] 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

#BP501 Backpack Sprayer

#PG6500H Gas Engine Sprayer

#SS6003 Slide Sprayer

#PD202 Air Operated 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) can be coated very heavily or twice within a 15 minute period for maximum protection.
- **Clean-Up:** Use hot, soapy water to clean equipment. Solvent cleaners are not recommended or needed.



PURCHASE OPTIONS

- Available in clear or colors
- Available in winterized formulations to protect against freeze damage
(Winter-based coatings protected with antifreeze will withstand exposure to temperatures below 32°F. This protection also helps coatings to bond to the ends of cold/frozen logs and lumber. U·C Coatings takes no responsibility for products not protected with antifreeze that are frozen after delivery.)

- Available Quantities:

Industrial

275-gallon tote

55-gallon drum

5-gallon pail

Retail

2-gallon pail

1-gallon can

1-quart can

- **Pricing information:** Please refer to the **ANCHORSEAL Price List (US & Canada)**

- **Place an order:**

US/CN Toll Free: **1-888-END-COAT**

Outside US/CN: **+1 (716) 833-9366**

On the Web: **www.uccoatings.com**



U·C COATINGS CORPORATION

"We're In This Together"