

Phone: 941-896-9851 • Email: info@DeckWise.com Web: www.DeckWise.com





USE AND CARE SPECIFICATIONS

The sooner Ipe Seal® is applied to lumber ends or log ends after end cutting, the more effective it will be in preventing end checking and degrade. Similar in viscosity to latex paint, Ipe Seal® is easily brushed or sprayed on.

Questions/Comments: www.DeckWise.com

VEHICLE TYPE

Water-based, wax & plant-based polymer emulsion.

APPEARANCE

Viscous, white liquid that dries to waxy clear.

COLORS

Available in Clear.

VOC CONTENT

VOC 0 g/l - 0.0 lb/gl

VISCOSITY

3,500 – 4,500 Cps at 25°C / 77°F (LVT Brookfield)

SPECIFIC GRAVITY:

0.97 - 0.99 typical

WEIGHT PER QUART

1.5 Pounds

COVERAGE

One quart covers roughly 500 sq. ft. of lumber ends.

DRY TIME

Dries to the touch in less than 1-2 hours.

APPLY WITH

Brush, roller, airless spray

PACKAGING

One U.S. quart / 0.95 Liters

PROPERTIES & STORAGE

Ipe Seal® is a stable, non-toxic (w/o methanol), non-hazardous, wax and water emulsion.

lpe Seal® should be stored much like latex paint, in a controlled area above $50^{\circ}F/10^{\circ}C$.





APPLICATION

Always clean dirty wood end grain before applying Ipe Seal®. Apply a liberal even coating to the end grain of the wood. Brush from the bottom upwards on deck boards and apply liberally on log ends. Thorough, complete coverage of the end grain will maximize the benefits for your lumber.

Logs over 24" (60 cm) should be coated very heavily or twice within a 15 minute period to preserve value.

Ipe Seal® should be applied above 40°F/4.44°C. For best results, apply between 50°F/10°C and 95°F/35°C.

CLEAN UP

Use hot, soapy water to clean equipment. Solvent cleaners are not recommended.









USE AND CARE SPECIFICATIONS

The sooner Ipe Seal® is applied to lumber ends or log ends after end cutting, the more effective it will be in preventing end checking and degrade. Similar in viscosity to latex paint, Ipe Seal® is easily brushed or sprayed on.

Questions/Comments: www.DeckWise.com

The suggestions and technical data for use contained herein are accurate to the best of our knowledge. It is offered in good faith that the statements of this publication does not constitute any warranty, either implied or expressed, as to the performance of this product. As use and conditions our products are outside our control, we can only guarantee these products to adhere to our criteria of quality. Our liability, if any, will certainly be limited to only replacing defective product. All technical information stated is at all times subject to change without prior notice.