# Check Stop Wax Product Usage Wax End Grain Sealer



#### **Product Overview**

Check Stop Wax is a high-performance wax polymer, end-grain sealer used to prevent end checks and drying splits in hardwood, softwood, MASS timber, engineered lumber, logs, and timber. This unique formula seals end grain to control moisture loss, repel water, prevent sap staining, while remaining vapor-permeable, allowing wood to breathe.

#### Characteristics

• **Appearance**: White paste

• Odor: low

pH (approx.): 8.7Viscosity: 2000 cps

VOC (less water): 6.5 grams/liter
 Freezing Point: 0°C (31°F)

· Dilutant: water

• Cleanup: soap & water

#### **Features**

- Ecologically-sensitive
- Hi-build treatment
- Low VOC
- · Soap and water cleanup
- · Applies white, dries transparent
- Non-flammable
- Helps to prevent blue/sap staining

## Application

Use on: CLT panel edges and MASS timber components, glulam ends, log ends, timber ends, pressure treated wood, exotic hardwood decking, IPE decking, woodturning blanks, and live-edge wood slabs

### Coverage

25 sq.ft/quart 100 sq/ft./gallon Coverage will depend on wood species, texture, and porosity.

#### **Packaging**

Quarts, gallons, and 5 gallon pails

#### **Formulas**

Check Stop Wax applies white and dries translucent.

### **Coating Schedules**

1st coat heavy 2nd coat for larger projects

#### **Drying Time**

20°C (68°F): 2 hours Keep from freezing

brodacoatings.com 1

# Check Stop Wax Product Usage Wax End Grain Sealer



#### Preparation

- Preparation is critical to a successful project.
- Ensure wood is clean and free of sawdust and debris

### **Application Methods**

Apply to the point of saturation Brush, roller, sprayer, and pump sprayer

# **Working Procedure**

- Stir well before application
- Apply in proper conditions with an ideal temperature of 21°C (70°F) and relative humidity of approximately 50%
- Do not apply below 5°C or above 25°C Saturate the wood surface to achieve the required coverage

## **Cleaning and Supplies**

- Clean all application equipment with warm soapy water before the product dries.
- Check Stop Wax shelf life when stored in ideal conditions 2 years.
- Store at a temperature of between 10°C-30°C (50°F-86°F).
- Keep containers tightly closed. Protect from freezing.
- Dispose according to local, provincial, or federal requirements or recycle at a local paint recycling depot.

brodacoatings.com 2

# Check Stop Wax Product Usage Wax End Grain Sealer



#### **Limited Warranty**

The purchaser of this product manufactured by CBR Products (a division of Canadian Building Restoration Products Inc.) shall be entitled to the following, if the product herein is shown to be defective when applied following directions for use found on this label: The only obligation of the manufacturer and seller shall be to replace such quantity of CBR product that is proven to be defective. Proof of purchase is required. Seller or manufacturer shall not be liable for any loss or damage connected with the use and/or handling of this product. All labor costs are specifically excluded. Buyer assumes all risk of use and/or handling of this material. No other warranties are made, expressed or implied, including, without limitation, warranties as to the merchantability or fitness for any particular purpose. This limited warranty may not be modified or extended by manufacturer's representatives, distributors or dealers of CBR Products' products.

## Warning to Users

Keep out of reach of children, if swallowed immediately drink two glasses of milk or warm water. Do not induce vomiting. Call physician immediately. Avoid contact with skin or eyes; flush with soap and water. Avoid breathing of vapor or mist. Wear a properly fitted NIOSH/MSHA approved respirator. The information contained in this document is given in good faith based on our current knowledge. The use of the product is beyond the control of CBR Products and no guarantees, expressed or implied, is made as to the result to be obtained if not used in accordance with the published Directions for Use. CBR Products does not assume any legal responsibility for use or reliance on same. This information must on no account be used as a substitute for necessary field tests, which alone can ensure that the product is suitable for the expected use. Before using any product, read its label.

brodacoatings.com 3