

# Woodluxe®

## WOOD BRIGHTENER AND NEUTRALIZER K017

# **General Description**

Use Woodluxe® Wood Brightener and Neutralizer to remove tannin bleed that is common with cedar and redwood or to remove rust stains from wood and concrete. It will also neutralize and brighten wood surfaces after using Woodluxe® Wood Restorer for gray & weathered wood (K016) or Woodluxe® Wood Stain Remover (K015), in addition to breaking the "mill glaze" on new wood. Product does not control mould, mildew, fungus or algae, only removes stains.

- For restoring severely weathered wood
- Bleach-free formula is gentle to wood
- Concentrated formula

## Usage

Residential or commercial applications. New or stripped, previously finished, exterior wood surfaces.

# **Technical Data**

Max Mixing Ratio (Water: Neutralizer) 8:1

Coverage at Max Dilution 148.6 - 222 sq. m. (1,600 - 2,400 sq. ft.) (8 x 3.78 L Water, 3.78 Neutralizer)

Depending on substrate and application method

Temperature During Application Application Clean Up Clean Water Thinner Clean Water Weight Per Gallon Storage Min: Max:  4.4 ° C (40 °F) Temperature Max: Max: Max: Max: Max: Max: Max: Max:	Surface	Min:	10 ° C (50 °F)
Clean Up Clean Water Thinner Clean Water Weight Per Gallon 3.9 kg (8.7 lbs.) Storage Min: 4.4 ° C (40 °F) Temperature Max: 32.2 °C 90 °F	Temperature During		
Thinner         Clean Water           Weight Per Gallon         3.9 kg (8.7 lbs.)           Storage         Min:         4.4 ° C (40 °F)           Temperature         Max:         32.2 °C 90 °F	Application	Max:	32.2 °C (90 °F)
Weight Per Gallon         3.9 kg (8.7 lbs.)           Storage         Min:         4.4 ° C (40 °F)           Temperature         Max:         32.2 °C 90 °F	Clean Up		Clean Water
Storage         Min:         4.4 ° C (40 °F)           Temperature         Max:         32.2 °C 90 °F	Thinner		Clean Water
Temperature Max: 32.2 °C 90 °F	Weight Per Gallon		3.9 kg (8.7 lbs.)
•	Storage	Min:	4.4 ° C (40 °F)
<b>VOC</b> 162 g/L	Temperature	Max:	32.2 °C 90 °F
	VOC		162 g/L

# **Surface Preparation**

Project surfaces may be damp or dry. Do not apply if surface temperature is below 10 °C (50 °F). Protect adjacent surfaces; cover with plastic and/or tape off any areas not being stripped. Pre-wet and/or cover vegetation; rinsing residue will not harm plants or roots. Exposure to concentrate may burn foliage.

PRIOR TO APPLICATION: Determine proper dilution. Test a small, inconspicuous area and allow to dry before general use. Before and after application, liberally spray surrounding plants and vegetation with water. Avoid contact with metal, lawn furniture and fabric. If necessary, protect adjacent surfaces with plastic. Product does not control mould, mildew, fungus or algae, only removes stains.

## **Application**

# Mixing Recommendations:

This container makes up to 9 cans of 3.78 L product. Mix ½ can of 3.78 L Woodluxe® Wood Brightener and Neutralizer with 3 ½ cans of 3.78 L water. For stubborn areas mix ½ can of 3.78 I Woodluxe® Wood Brightener and Neutralizer with 2 ½ cans of 3.78 L water. When using through a power washer chemical injector, place intake tube directly into container.

# DO NOT MIX CLEANER IN METAL CONTAINERS. NEVER MIX OR USE WITH OTHER CLEANERS OR CHEMICALS.

- 1) Apply product liberally to surface with plastic garden sprayer, brush or power washer chemical
- 2) Allow solution to stand for 10 30 minutes, depending upon age and type of finish to be removed.
- 3) Agitate with stiff bristle brush in direction of wood grain and rinse using a garden hose with nozzle or power washer.
- 4) Allow to dry thoroughly. Note: When applying to vertical surfaces, apply from bottom to top.

WARNING! If you scrape, sand, or remove old paint, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by logging onto Health Canada @ https://www.canada.ca/en/health-

canada/services/environmental-workplacehealth/environmental-contaminants/lead/leadinformation-package-some-commonly-askedquestions-about-lead-human-health.html

# Limitations

Do not apply when air and surface temperatures are below 10 °C (50 °F)

# Clean Up

Clean equipment with warm, soapy water.

## **Technical Assistance**

Available through your local authorized independent Benjamin Moore retailer.

call 1-866-708-9180 visit www.benjaminmoore.ca

### **Environmental Health & Safety Information**

### DANGER CORROSIVE

#### **CAUSES BURNS**

Do not swallow. Do not get in eyes.

Do not get on skin or clothing. Do not breathe fumes.

Handle with care.

Keep out of reach of children.

Wear rubber gloves and safety glasses.

Use only in a well-ventilated area.

Wear a mask or respirator.

#### FIRST AID TREATMENT

Contains oxalic acid. If swallowed, call a Poison Control Centre or doctor immediately. Do not induce vomiting. If in eyes, rinse with water for 15 minutes. If on skin, rinse well with water. If on clothes, remove clothes. If breathed in, move person to fresh air.

### KEEP OUT OF REACH OF CHILDREN PROTECT FROM FREEZING

Refer to Safety Data Sheet for additional health and safety information.