



## Protective Penetrating Wood Finish

The advanced technology of NATURAL DECK OIL™ allows for immediate coating of damp or fresh cut wood. NATURAL DECK OIL™ is a waterborne blend of protective natural oils designed to penetrate deep into the wood. Like the true oils found in wood, it rejuvenates and safeguards wood color and integrity. NATURAL DECK OIL™ protects wood from the sun's harmful ultraviolet radiation and causes water to bead and roll off the surface. NATURAL DECK OIL™ is safe to use, has a low odor and is easy to clean up with cold water.

### FEATURES

- Water-based formula
- Low odor
- UV protection
- Rejuvenates wood color
- Deep penetrating formula
- Custom tinting with NTS® pigments
- Beads water
- Safe to use
- Non-flammable
- Biodegradable
- Easy water clean-up
- May be used over water

### NATURAL DECK OIL™

is available in:

- Cedar Tone
- Clear Tone
- Natural Tone
- Redwood Tone

### TYPICAL USES

NATURAL DECK OIL™ is ideal for all types of wood including pressure treated, pine, fir, red cedar, yellow cedar, white cedar, redwood, cypress, oak, teak, mahogany, ipé.

- Wood decks
- Wood fences
- Wood railings
- Wood siding
- Log homes
- Cedar shakes
- Playground equipment
- Outdoor wood furniture
- Hot tub decks
- Gazebos

### PROPERTIES

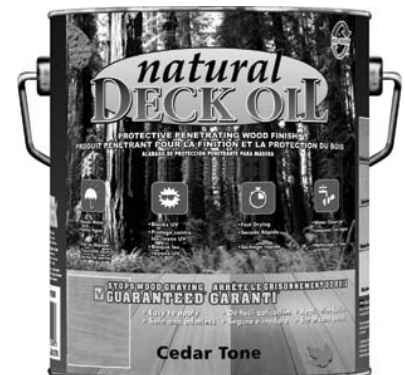
Appearance: Color depends on tint used  
 Specific Gravity: 1.012  
 Boiling Point: N/D  
 Freezing Point: N/D  
 pH: 8.0-9.0  
 VOC Content: 28 g/L-0.23lbs/g  
 Flash Point: N/D  
 Viscosity: N/D  
 Shelf life: 24 months  
 Coverage: 150-200sq.ft/USG  
 (theoretical) 14-18.5sq.m/3.8L

Worker Health and Safety:  
 Not Regulated

### PACKAGE SIZES

<b>VOLUME:</b>	<b>WEIGHT:</b>
1 US Gal / 3.8 L	19lbs-8.5Kg
(2/case)	7x14x8in
5 Us Gal /18.9 L pail	45lbs-20Kg
	12x12x15in

One pallet takes 36 pails or 72 cases.  
 Not regulated for transportations.



## THE TECHNOLOGY

Napier is engaged in the business of developing environmentally friendly and worker safe alternatives to the harsh and often toxic chemicals used in the coatings industry. Napier holds many patents for the innovative products it has developed.



DECKS



LOGS



FENCES



SHAKES/SIDING

Directions for use



The One Day Deck™

**PREPARATION:** Prepare wood with appropriate BIO-WASH® product. Apply STAIN PREP™ and then rinse with plenty of water. Let wood dry for at least two to three hours or until dry-to-touch. Apply finish within 12 hours of applying STAIN PREP™. STAIN PREP™ is a pH balancing cleaner that increases coating penetration and maximizes coating life.

**APPLICATION:** Stir NATURAL DECK OIL™ well prior to use. Apply a small test area to ensure desired color. Apply out of direct sunlight and on a cool surface above 40 F (5 C). If the surface is above 100 F (38 C) do not apply product. "The Hand Touch Test™" is when the wood feels hot to touch.

Apply at least two coats of NATURAL DECK OIL™ with a nylon/polyester paintbrush. Wait about two hours or until first coat is dry-to-touch to apply next coat. If spraying, saturate a small surface at a time and then immediately back-brush to promote saturation of the wood.

**DRY TIME:** NATURAL DECK OIL™ will be dry to touch in one to two hours. A complete cure of the coating for walked on surfaces is 48 hours at 65°F (12°C) and 50% humidity. Avoid application of product when the daily low is below 40°F (5°C) or rain is in the immediate forecast.

Total Wood Care System™

**CLEAN UP:** Clean up tools immediately with water. Overspray and spills are easily cleaned with tap water before coating dries. If overspray and spills have dried, Use STRIPEX®-L, RemovALL 220 or ORGANIC STRIP™ to remove NATURAL DECK OIL™.

**MAINTENANCE:** A maintenance coating is required if rain water immediately penetrates into wood. Prepare wood with STAIN PREP™ MILL GLAZE AWAY within 12 hours prior to applying a maintenance coat of NATURAL DECK OIL™. After protecting your wood with NATURAL DECK OIL™ use SIMPLE WASH™ to keep it clean.

**PRECAUTIONS:** KEEP OUT OF REACH OF CHILDREN. Keep product from freezing.

**SAFETY CONCERNS:** NATURAL DECK OIL™ is the safest clear wood coating available. It is non-flammable, has a low odor, is water-based and its application has no effects on the environment.

**WARRANTY:** The manufacturers and distributors liability under any expressed or implied guarantee/warranty is limited solely to replacement of products shown defective. Claims must be made within one year of purchase and be accompanied by proof of purchase. The manufacturers and distributors shall not be liable for injury, cost of labor, or direct, incidental or consequential damages.

COVERAGE QUICK GUIDE- Use 2 coats

	First Coat	Second Coat
Smooth Wood	200 sq. ft. per gallon per coat	300 sq. ft. per gallon per coat
Rough Wood	150 sq. ft. per gallon per coat	250 sq. ft. per gallon per coat

If wood is very wet, coating penetration will be lower and coverage will be reduced. Allow wood to "dry to touch" for best coverage and protection.