

# VERMONT NATURAL COATINGS®

## HEMP OIL

### FARM to FINISH

*Vermont Natural Coatings Hemp Oil hardens as it dries, providing a warm grain-enhancing appearance. Use on new floors or furniture, or older or previously coated indoor wood surfaces that need sprucing up.*



#### Superior Durability

Premium durability with our innovative PolyWhey formula.



#### Safe For People and Pets

No harsh fumes, low odor, waterbased, low VOCs.



#### Made in the USA

Contains agriculturally sourced and sustainable ingredients.



#### Ultra-Low VOCs

Complies with VOC laws in all 50 states and Canada.



#### Green Innovation

Made from the latest in green technology. Carbon neutral.



### Hemp Oil Finish

The Farm To Finish promise: Vermont Natural Coatings is committed to making our planet more sustainable and equitable. For us, this begins with our ingredients. Our all-natural Hemp Oil is sourced directly from farmers who are dedicated to making this world a better place. Our Hemp Oil is cold pressed. This means that no chemicals or solvents are used to extract our oil, giving it a beautiful natural look while ensuring it is safe for your use and does not harm the environment.



*Durable • Safe • Easy to use*

**Vermont Natural Coatings, Inc**

[www.VermontNaturalCoatings.com](http://www.VermontNaturalCoatings.com)

[info@VermontNaturalCoatings.com](mailto:info@VermontNaturalCoatings.com)

(802) 472-8700 Find us on

# VERMONT NATURAL COATINGS®

## HEMP OIL

FARM to FINISH

By using farmer-sourced hemp oil, this product leverages a renewable resource to deliver one of the safest and most environmentally responsible finishes on the market.

### RECOMMENDED USES:

For use on wood floors, furniture, trim, cupboards, tables, doors & more.



Available in Quarts and Gallons

- Dries to a matte finish
- Penetrates wood
- Cleans up with soap & water
- Easy application & cleanup
- Water resistant
- Use over raw wood, milk paint, or to revive old finishes
- Zero VOC



Durable • Safe • Easy to use

### PREPARATION AND APPLICATION



**SURFACE PREPARATION:** Use on bare, unfinished, or previously coated wood. Surfaces must be clean, dry and free of any grease or wax residue.



#### APPLICATION:



1) Stir well prior to use.



2) Always test finish on a sample piece of wood to confirm desired appearance. For best result apply 2-3 coats in temperatures between 60° F - 80° F with a relative humidity between 40% to 60%.



3) Using a brush, painters pad or clean cloth to apply even coats. Let Hemp Oil soak into the wood or painted surface.



4) After a minimum of 1 hour, wipe off excess oil. Do not allow to set overnight before wiping off excess. Additional coats can be added for desired look and appearance.



Hand or machine buff with white pad followed by an additional buff using a terry cloth towel on final coat.



5) Allow 7 to 10 days for a minimum cure and 15 to 30 days for a full cure.

**COVERAGE:** Approximately 500-600 sq. ft. / gallon



Hemp Oil is a USDA Certified Biobased Product. By using renewable, bio based materials, we can displace the need for non-renewable petroleum-based chemicals.

### TECHNICAL DATA

Color in Container	Yellowish Brown
Clarity (Dry)	Translucent
Chemical Resistance	No visual defects
VOC	less than 5 g/L
Flash Point	>100° C
Freeze/Thaw Stability	Do not freeze
Pot Life	12 months from date of manufacture
Dry Time	12 to 24 Hours
Clean Up	Soap and hot water
Odor	Herbaceous, Musky
Maximum Cure	15-30 days
Coverage	500-600 sq. ft. per gallon

Vermont Natural Coatings, Inc  
info@VermontNaturalCoatings.com  
(802) 472-8700 Find us on

For project ideas and testimonials visit: [www.vermontnaturalcoatings.com](http://www.vermontnaturalcoatings.com)