

VERM®NT NATURAL **COATINGS**° BÖHME SWISS QUALITY + SINCE 1866

Böhme has been manufacturing stains and coatings in Switzerland since 1866. Now these natural hybrid-oil stains and finishes are made in the USA and available throughout North America through a partnership with Vermont Natural Coatings. The Böhme line, for both interior and exterior applications, applies, penetrates and looks like a traditional oil. These coatings clean up with soap and water, are easy to use and maintain, and are still < 30g/L VOC.



Vermont Natural Coatings, Inc

www.VermontNaturalCoatings.com info@VermontNaturalCoatings.com (802) 472-8700 Find us on **f**



VERMONT NATURAL COATINGS°

BÖHME

BOMOL



Through an innovative manufacturing process, Böhme harnesses the strengths of natural oil finishes into a safe, premium waterbased product.

RECOMMENDED USES:

Ideal for exterior wood trim, doors, windows and siding. Can be used on new or pre-stained wood.





Available in Quart, Gallon, and Five Gallon

- Protects wood from UV rays
- · Long lasting and high performance
- Paint-like surface build with the penetration of a stain
- · Excellent flow and uniform color
- · Low maintenance
- Custom colors available upon request
- Clean up with soap and water



• Premium Exterior Stains & Finishes •

PREPARATION & APPLICATION



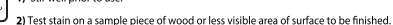
SURFACE PREPARATION: Remove old finishes and/or remove all loose and defective material. If coating unfinished softwood, it is recommended to use **Suncare 900** as pre-treatment. For all other unfinished woods, pre-treat with **Böhme Hydro-Oil Primer**. Be certain surface is thoroughly cleaned and dried.

APPLICATION:

Apply when no rain is expected for 24 hours. For pressure treated wood allow 3-6 months before application. Not suitable for subterranean or submerged wood.



1) Stir well prior to use.





3) Apply with brush, paint pad, roller or spray.



4) Two coats are recommended on all sides of wood.



5) Apply evenly with the grain and always maintain a wet edge. If rolling, follow with brush or paint pad.



6) For best results apply in temperatures between 45°-80°F and relative humidity of 40%-60%. **Do not apply when rain is expected within 24 hours.**



7) Product will be ready for second coat after 24 hours. One gallon will cover approximately 250-350 sq. ft. depending on porosity of wood.

TECHNICAL DATA

Color in Container Clarity (Dry) Chemical Resistance

VOC Flash Point

Freeze/Thaw Stability Pot Life Dry Time

Clean Up Odor

Maximum Cure Coverage Refer to label Semi-Solid

No visual defects

Coating: 30g/L (wet)

None

Do not freeze

12 months from date of manufacture

24 hours

Soap and water

Neutral

One week

250 -350 sq. ft. per gallon

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

For project ideas and testimonials visit: www.vermontnaturalcoatings.com