



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.



Aging Stain is a premium exterior wood treatment that provides an instant aged appearance while protecting and stabilizing the wood structure and evening out differences in wood tone. For use on new or bare exterior wood.

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



## VERMONT NATURAL COATINGS°

# BÖHME

**AGING STAIN** 



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

#### **RECOMMENDED USES:**

Provides an instant aged appearance and evens wood tone.

Can be used on new or bare wood.





Available in Quart, Gallon, and Five Gallon

- Provides a natural looking aged gray finish
- Evens out differences in wood tone
- Protects wood from UV without a topcoat
- Available in light or dark gray
- · Clean up with soap and water



### PREPARATION & APPLICATION



**SURFACE PREPARATION:** Surfaces must be clean, dry and free of any grease, glue or other contaminants prior to staining. For use on bare exterior wood.

#### APPLICATION:

Apply when no rain is expected for 24 hours.



- 1) Stir well prior to use.
- 2) Always test the finish on a sample piece of wood to confirm the desired appearance.



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 6-8 hours; pre-treated wood will be ready after 12- 24 hours. One gallon will cover approximately 275-325 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-Transparent

No visual defects

Coating: 30g/L (wet)

None

Do not freeze

12 months from date of manufacture

2-3 hours

Soap and water

Neutral

One week

275 - 325 sq. ft. per gallon

j Premium Exterior Stains & Finishej

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

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