

Natural-Kote™

Soy-Based Wood Stain
Advantages

High Performance
Penetrating Technology
UV Resistant
Preserves & Protects
No Oily Films Fast
Drying
Virtually Odorless

Low Emitting Material
Renewable Resource
Recycled Content
Non-Flammable
Non-Hazardous

Ingredient/CAS
Soy Methyl Ester/ (67762-38-3)
Proprietary Mixture/ (N/A-Non Haz)
Water/ (7732-18-5)

VOC: <25 g/L

Manufactured by



Rebersburg, PA

The item can be found on
www.CedarwoodFurniture.com

Call 877-595-8537 to order

Natural-Kote™

Soy-Based Wood Stain

**Semi-Transparent
Interior/Exterior**

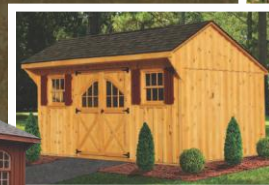
Advanced Bio-Based Technology

- Penetrating & Non Film Forming
- Rejuvenates, Preserves & Protects
- Long Lasting UV Protection
- No Stripping For Recoats
- Green Building Compliant

PROFESSIONAL GRADE HIGH PERFORMANCE FORMULATION

Tint Base 1 U.S. quart - fill rate of 30.5 fl. oz.

**Superior Flowing &
Penetrating
Technology**



**KEEP OUT OF THE
REACH OF CHILDREN
Made in the U.S.A.**

Natural-Kote™ Soy-Based Wood Stain is a leading soy-based, non-hazardous penetrating stain technology. The proprietary formulation with a soy ester dispersion resin made from rapidly renewable resource materials, makes Natural-Kote™ the preferred environmentally compliant wood stain technology. This advanced chemistry delivers true penetration that rejuvenates, preserves & protects wood surfaces. The natural ingredients replicates the function of sap to provide healthier and longer lasting wood stain finish. Bring life to the natural beauty of wood without degrading the appearance of the grain.

PRODUCT USE: Ideal for wood cabinets, trim, furniture, fiber cement, wood fences, wood decks, wood floors, wood structures, log homes, and other wood surfaces.

COVERAGE: 1 gallon covers 400-600 sq. ft.

SURFACE PREPARATION: Remove all finishes and contaminants that may prohibit penetration or that you do not want showing through the stain. Sanding may be required for previously stained substrates or when changing colors is required. Test a small surface area for color evaluation and to determine level of surface preparation required. Natural-Kote™ must be able to absorb fully into the substrate. **Wood Conditioning:** If your wood species is prone to splotchy or uneven stain absorption, use the Natural-Kote™ Tint Base (no pigment) as a conditioner coat prior to stain application.

APPLICATION: Stir container thoroughly before using. Apply the material to the surface using an HVLP sprayer,

#11 fine tip airless, stain pad, sponge, wiping cloth, brush, or specialty floor finish applicator. Do not roll. This not a paint film technology. Rolling will waste material and may oversaturate the substrate. Always apply a thin, even coat. Work the stain into the surface to remove any lap marks or topical material. Allow the stain to dry for approximately 4-6 hours depending on the environmental conditions prior to sealing or applying topcoat finishes. Be sure that all material has absorbed into the wood and wipe any excess topical material if necessary. Dense or less porous wood substrates may require a dwell time up to 30 minutes, then wipe or remove excess topical material if necessary. For a more vibrant color finish apply one additional light coat.

CLEAN-UP: Simply use soap and water.

HEALTH HAZARD INFORMATION: Seek medical attention if swallowed. Avoid contact with eyes and skin. **LEAD PAINT PRECAUTION:** If you sand or attempt to remove old paint, you may be releasing lead dust, which is toxic and requires appropriate safety precautions. Contact the USEPA/Lead Information Hotline at 1-800-424-LEAD for more safety information. **DISPOSAL INFORMATION:** Do not dispose down drains or into the sewer system. Harden unused product with an absorbent material (Dispose-A-Paint) and dispose as normal trash in accordance with local regulations or donate your unused material to a local community organization. Recycle all empty cans with your local recycling programs when applicable.

IMPORTANT: The performance of the product is dependent upon its correct application onto surfaces for which it is intended strictly in accordance with instruction onto correctly prepared surfaces which shall remain sound, stable, and free of cracking or movement. Test a small inconspicuous area for compatibility prior to full application. Instruction application deviation may diminish or negate the performance of the product. Under no circumstance will the company be liable for loss, consequential or otherwise arising from the use of the products. Should this product be proven to be defective, our liability shall be to the replacement of the product affected. We reserve the right to amend specification and application technique without prior notice.

The item can be found on
www.CedarwoodFurniture.com

Call 877-595-8537 to order