## Natural-Kote" Soy-Eased Setto Sector Atventages

High Performance Penetrating Sealer Non Film Forming Bio-Based Technology Non-Hazardous Virtually Odorless

## **LEED Compliant:**

Low Emitting Material Renewable Resource Recycled Content

## Ingredient/CAS Methyl

Soyate/ (67762-38-3)
Modified Acrylic Co-Polymer/
(Proprietary Mixture)
Water/ (7732-18-5)

VOC: <25 g/L

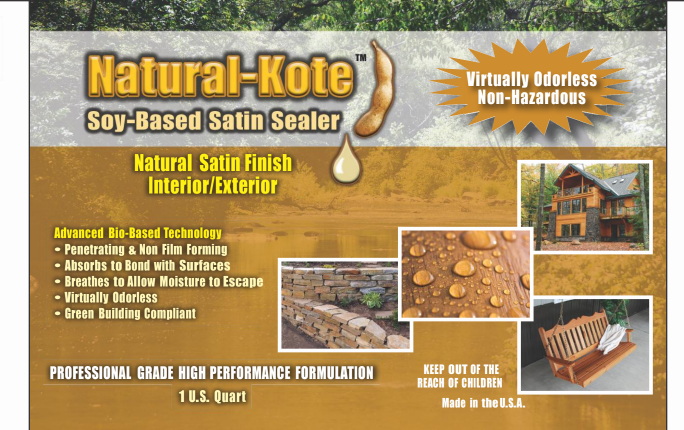
## Manufactured by



Rebersburg, PA

The item can be found on www.CedarwoodFurniture.com

Call 877-595-8537 to order



Natural-Kote<sup>™</sup> Soy-Based Satin Sealer is a high performance eco-friendly bio-based technology that delivers optimum substrate protection, durability and sustainability. The bio-based resins penetrate and absorb into the surface to integrally bond and seal without the use of petroleum based solvents. Natural-Kote<sup>™</sup> Soy-Based Satin Sealer is virtually odorless and is breathable to allow necessary moisture vapors to escape from within the substrate, which otherwise would be a primary cause of premature sealer failure.

The item can be found on www.CedarwoodFurniture.com

A next generation formulation that provides enhanced efflorescence resistance, increases flow efficiency for better uniform coverage, increased integral bond, and delivers greatly improved early water resistance. This advanced technology upgrade also enhances the color within the substrate being sealed with a natural satin sheen and can help rejuvenate faded colors to provide extended life. Engineered for increased application speed, ease of application, durability, and the lowest cost per source foot.

PRODUCT USE: Ideal for concrete, masonry, natural stone, wood decks, log homes, fiber cement, stucco, adobve, plaster, tile grout, and more.

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

SURFACE PREPARATION: Natural-Kote™ Soy-Based Satin Sealer is intended to absorb within the substrate in order to provide a more natural finish and create an integral bond and seal. Remove all existing sealers and thoroughly clean or degrease surfaces with Natural-Kote™ Soy-Based High Strength Cleaner or equivalent to remove all contaminants, oil, and loose debris that may prohibit proper penetration. Test for adequate porosity by performing a water test or by applying the sealer in a small test area. The sealer must fully absorb without puddles or topical film. The surface must be completely dry and porous prior to sealer application.

APPLICATION: Stir or mix container thoroughly before using. Apply the material to the surface using an airless HVLP sprayer, airless sprayer with .011 fine finish tip, microfiber mop, heavyweight T-bar applicator, nylfoam pad, or garden sprayer with backroll method. Apply in thin even coats to avoid over-saturation. Do not over apply or leave puddles. Backroll or work material into the substrate when applying manually or when puddles occur during spraying. A one coat application is generally sufficient. Apply two coats for highly porous substrates, high traffic or vehicular traffic areas only if the porosity level in the substrate will accept another coat. Allow 1 to 2 hours intercoat time for each additional coat and only when the previous coat is completely dry to the touch. High humidity conditions above 75% may require up to 6 hours or the use of mechanical equipment to speed up the dry time. If installing a floor finish or wax over Natural-Kote<sup>TM</sup> Soy- Based Satin Sealer, make sure the sealer is completely dry and may require up to 6 hours of dry time. Note: Avoid outdoor applications during rainy forecasts and avoid controllable puddling or standing water until fully cured.

CLEAN-UP: Simply use soap and water.

HEALTH HAZARD INFORMATION: Obtain MSDS from A&L Paint Co Seek medical attention if swallowed. Avoid contact with eves and skin

Contact with eyes and skill

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. We always recommend testing 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.