KOOL-KOTE

Surface Preparation & Application

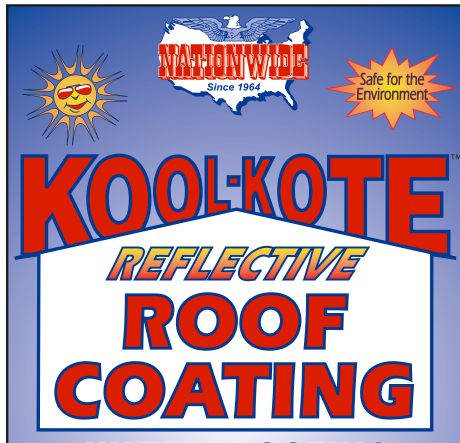
Surface to be coated must be clean and dry from all moisture. Surface should be pressure washed with a minimum of 1500 P.S.I. using a water & chlorine solution. Scrub with a hard bristle brush if pressure cleaning is not available. Remove all loose, flaking or peeling paint along with other surface contaminants such as mold, mildew or algae. KOOL-KOTE will resist mildew growth, but will not kill mildew already on the surface. Apply only to a sound well-prepared roof surface. For leaking roofs and/or poor surface conditions inquire about ROOF-PRIME, a Waterproofing Primer Sealer. For patching holes, cracks, seams, vents, etc., inquire about PERMAPATCH.

Stir well. Use **KOOL-KOTE** as is. Apply two coats by brush, roller or spray. Apply at temperatures above 45 degrees Fahrenheit and do not apply when coating will be subjected to rain or heavy dew before coating has dried (approx. 4-6 hours). Recoat in 12 hours. Spread Rate of 100 - 150 square feet per gallon depending on surface conditions. Clean up immediately while coating is still wet with warm soapy water.

KOOL-KOTE DEALER:

MANUFACTURED BY:

NATIONWIDE PROTECTIVE COATING MFRS., INC. 7106 24th Court East - Sarasota, Florida 34243 www.nationwidecoatings.com



WATERPROOFING ELASTOMERIC BRIGHT WHITE FINISH

- ★ EXPANDS and CONTRACTS
- * ENERGY SAVING REFLECTIVITY
- * WATERPROOFING ACRYLICS
- * SEALS TO RETARD MILDEW
- ★ FOR MOST ANY ROOF SURFACE
- * EXTENDS YOUR ROOF'S LIFE

KOOL-KOTE

Product Description

KOOL-KOTE is a Bright White, Modified Acrylic Elastomeric, Reflective Waterproofing Roof Coating. It is a waterborne, latex based, high build formula that beautifies and protects. **KOOL-KOTE** offers mildew resistance and is designed as a reflective coating to conserve energy through the warmer months. This easy to apply Roof Coating will provide years of durable protection and outstanding beauty and will actually extend the life of the roof.

Waterproofing Protective Sealer

KOOL-KOTE uses an acrylic resin formulation to protect and seal the surface. Water intrusion of the substrate is the primary source of: rotting in wood, efflorescence in cement, degradation in shingles, and corrosion in metal. Once the surface is sealed from water and moisture with **KOOL-**



KOTE, the end result is protection of the roof surface, therefore extending the life of the roof.



KOOL-KOTE

Bonds to Most any Surface

KOOL-KOTE is recommended for use on most any previously coated or uncoated SLOPED roof surface. Excellent adhesion on weathered wood, shakes, plywood, primed metal, galvanized, aluminum, tin, copper, asbestos, asphalt, urethane, polyester, styrofoam, fiberglass, built-up-roofs, bonded roof gravel, rolled roofing, modified bitumen, mineral surfaced roofing, concrete tiles, clay tiles, masonry tiles (flat or barrel), slate, slab and various other substrates.

Economical Alternative

KOOL-KOTE forms a continuous, monolithic, rubber-like shield of protection over your entire roof. This rubber-like shield will expand and contract with varying hot and cold temperatures along with resisting thermal shock. **KOOL-KOTE** combats the destructive forces of the sun's ultraviolet rays, wind driven rains and other harsh elements of nature.

This is an economical alternative to expensive reroofing for residential and commercial applications.

