Supplementary Instruction Sheet

WOOD KOTE PRODUCTS INC

Rejuvenation of Wood Floors with Lin Soap & Sta-Wax

Objective:

Provide a method of improving the appearance of wood without refinishing.

Materials Required:

Wood Kote Lin Soap Concentrate
Wood Kote Sta-Wax Wood Polish
Plastic bucket
Rubber gloves
Soft scrub brush
Sponge
Clean soft lint-free cloths

Process:

- 1. Mix Lin Soap and hot water in a plastic bucket. IMPORTANT: Lin Soap is concentrated soap and is not to be used undiluted. Start with a mild solution of Lin Soap in water (approximately 1 part Lin Soap to 8 parts water.)
- 2. Wear rubber gloves. Begin cleaning an area (approximately 10 sq ft − 1 m2) with a soft scrub brush and the Lin Soap solution. Remove the dirty solution from the area with a sponge.
- 3. If you are not satisfied with the cleaning power of the Lin Soap solution you may add more Lin Soap concentrate. We do not recommend a solution stronger than 1:3.
- 4. Repeat the cleaning process until the entire floor is clean and all the excess solution has been removed.
- 5. Allow the wood floor to dry completely. This may require 24-48 hours in a cool and humid location.
- 6. Apply a small amount of Sta-Wax Wood Polish to a clean lint-free cloth.
- 7. Wipe the Sta-Wax into the wood first, in a circular motion and then in the direction of the grain. Apply Sta-Wax evenly over the entire floor.
- 8. Allow the Sta-Wax to dry for approximately 1 hour.
- 9. Buff the floor with a clean cloth.

Precautions:

Lin Soap is a highly concentrated soap and can remove or damage a finished surface if not sufficiently diluted. The most common problem with Sta-Wax Wood Polish is that too much is applied. DO NOT apply Sta-Wax directly to the floor. Pour Sta-Wax on a cloth then use the cloth to apply the polish to the surface.

Notice:

Cleaning the wood surface with Lin Soap Linseed Oil Soap will remove built-up grime. Sta-Wax Wood Polish will enhance the luster and appearance of the wood. Please be reminded that the above process is not a substitute for refinishing, however, considering the relatively small investment in time and materials most are pleased with the result.

Visit our web site at http://www.woodkote.com for additional product information and application tips.