# ermakote

## **Paste Wax Finish for Wood, Polished Concrete, Stone and Leather**

Designed to provide heavy-duty protection and a high gloss finish for all wood, composition, stone and polished concrete surfaces, this smooth, paste-type finish is formulated from select #3 carnauba and synthetic waxes suspended in a solvent-based system. Easily applied with a low-speed buffing machine and steel wool or buffing pad, this one-step



application dissolves and suspends black heel marks, oily deposits, and soil, leaving behind a wax finish which can be buffed to a lustrous shine. Used in a routine maintenance program, Permakote forms a tough film which will prevent damage to expensive wood surfaces and polished concrete from scratching, dirt penetration, and soil or water stains. Permakote also effectively protects cork, linoleum, terrazzo, marble, ceramic tile and polished concrete surfaces. Permakote is available in three colors; clear, light oak, or walnut, to allow varying degrees of grain enhancement when used on wood surfaces. Permakote is also effective in coating and protecting metal and fiberglass surfaces, and can be used as a release agent in molding or casting applications.

#### **APPLICATION & MAINTENANCE**

Sweep or vacuum floor surfaces to remove grit, sand, or dirt. Using a low-speed buffing machine (175-300 Rpm) apply a small amount of the paste wax to the bottom of a #2 steel wool or soft buffing pad. Using the buffing machine apply a very thin even coat of wax to the floor. For small areas, or those inaccessible with a buffing machine, Permakote can be applied by hand using #2 steel wool, a soft cloth, pad, or brush. Permakote will dry to a satin sheen in approximately 15 or 20 minutes. The waxed surface can then be polished with a buffing machine and soft polishing brush, pad, or by hand with a soft cloth or brush to a hard, lustrous shine. For large areas Permakote's gloss can be maintained by dry buffing with an automatic scrubber equipped with polishing pads. Apply additional coats of wax until desired gloss and level of protection is obtained.

#### **SPECIFICATIONS**

Solids 18 - 20 % Solvents Petroleum distillates, gum turpentine Flash Point 104° F **Drying Time** 15 - 20 minutes Color Clear, light oak, dark brown 6.4 - 6.6Weight Per Gallon 3000 ft<sup>2</sup> /lb Coverage Slip Resistance 0.5 minimum **VOC Content** 648 grams/liter

### SAFETY INFORMATION

Health 1 2 Flammability Reactivity 0 Personal Protection B

FLAMMABLE WARNING: Category 2, Flammable Solid. Flash Point: 105° F (41° C).



Contains Petroleum Distillates CAS #8052-41-3. Keep away from heat and open flame. Irritating to eyes and skin. Do not get in eyes. Long term exposure may be irritating to skin. Keep container closed when not in use. Do not reuse empty container.

**IRRITANT** 

FIRST AID: For eyes: Flush with water until irritation stops. Seek immediate medical treatment. For skin: wash with soap and water. If irritation persists, see a physician. For

ingestion: Do not induce vomiting. Get immediate medical treatment.



605 Springs Road, Bedford, MA 01730 USA Tel: 978.667.5161, Fax: 978.670.5797 E-mail: Info@perma.com www.perma.com