

A unique, waterless, four-in-one product that cleans, seals, waxes, and conditions wood or cork floors in one simple operation. Neutone's waterless cleaning action safeguards against water damage to wood and cork floors. Neutone's unique formula has a natural affinity to wood and performs as an excellent conditioner. It buffs to a deep luster to enhance the natural beauty of the floor.



Features & Benefits

- Cleans, seals, waxes, and conditions floors.
- Waterless cleaning action safeguards against water damage.
- Buffs to a deep luster

Directions

NEW WOOD FLOORING: After floor has been properly sealed and seal has cured completely, pour NEUTONE into an applicator pan.

NOTE: NEUTONE is a fairly viscous material; warm container in a sink or tub filled with warm water; stir before applying. Dip a lambswool applicator into the applicator pan and press out excess Neutone. Apply very thin, uniform coat, working areas about 10 by 15 feet; allow to dry until the pressure of fingers pulled across the surface produces a squeaking sound (normally dries in 15 to 20 minutes). Polish to help dry and harden NEUTONE with UNION MIX POLISHING Brush (not a floor pad) under a 175 rpm machine. After polishing apply second thin coat; allow to dry and polish as described above. Next, place WHITE POLISH Pad under 175 rpm machine and buff the floor to a beautiful shine. Remove any particles or residue with SUPER HIL-TONE treated dust mop.

ON HEAVILY SOILED OR OIL- SOAKED FLOORS: Apply liberal amount of NEUTONE with lambswool applicator to a small area at a time; immediately buff with #2 steel wool pad under 175 rpm machine; remove excess with a squeegee.

DO NOT PICK UP SOLUTION WITH AUTOMATIC SCRUBBER OR WET PICK-UP VACUUM. Remove the machine from the floor and allow NEUTONE to dry 10 to 20 minutes; polish with clean UNION MIX POLISHING Brush under 175 rpm machine. Next, use 175 rpm machine with WHITE FINE Polishing Pad to buff the floor. Remove any particles or residue with SUPER HIL-TONE treated dust mop.

Certifications, Registrations & Notes

Classified by Underwriters Laboratories, Inc.® as to slip resistance. (186S)

Safety

See material safety data sheet and product label for safety information, handling and proper use.

HMIS

	Concentrate
Health	2*
Flammability	3
Reactivity	0

Technical Specifications

Color	Orange
Scent	Mild Solvent
Appearance	Opaque, Heavy Bodied
pH (concentrate)	N/A
Non-Volatile Matter	10.00 - 11.00%
Dilution Rate	RTU

Availability

Item	Pack
HIL0021606	6 - 1 Gallon Containers