Onex-Seal® II

A superior formulation that's been proven on millions of square feet of hard floors. It is formulated to take heavy traffic and bounce back with a quick buffing. Onex-Seal II is a unique, time-proven, penetrating seal/finish that enhances the beauty of your hard floors while it protects against excessive wear and scuffing. This buffable sealer/finish dries quickly and buffs easily to a rich, deep luster. It gives your floors a soft, yet durable shine.

- Applies easily and quickly.
- Will not discolor white floors.
- Protects against scuffing and black heel marks.

Technical Specifications

Appearance	Opaque, Heavy Bodied
Dilution Rate	RTU
Color	White
Scent	Solvent
Non Volatile Matter	10.50 - 11.50%
pH @ 25 deg. C	N/A





Safety

Availability

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

HMIS (Concentrate/RTU)

Flammability = 3

Health = 2

Reactivity = 0 HIL0031506

6 - 1 Gallon Containers

Certifications, Registrations & Notes

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

Directions

Make sure floor is thoroughly cleaned, rinsed, and dry. Open ONEX SEAL II container and stir completely. Pour the ONEX SEAL II into an applicator pan.

NOTICE: ONEX SEAL II is a fairly viscous material. It can best be applied when the container has been warmed in a sink or tub filled with warm water. Be sure to stir well before applying. Dip a lambswool applicator into the applicator pan and press out the excess ONEX SEAL II. Apply a very thin, uniform coat, working areas about 10 by 15 feet. Let the ONEX SEAL II dry until the pressure of fingers pulled across the surface produces a squeaking sound (normal drying time is only 10 to 20 minutes). Using a UNION MIX POLISHING Brush (do not use a floor pad) under a 175 rpm machine, polish the floor to help dry and harden the ONEX SEAL II. After the first coat has been polished, apply a second thin coat of ONEX SEAL II as described above. Let the second coat dry and polish with Union Mix Polishing Brush. Next, place a WHITE FINE POLISHING Pad under the 175 rpm machine and buff the floor to a beautiful shine. Finish by dust mopping floor with a SUPER HIL TONE treated dust mop to remove any particles or residue left behind from the polishing operation.

NOTE: Best results are obtained with adequate ventilation and floor temperatures above 60 deg.F (16 deg.C). This material will thicken when cold. Place in a warm room for several hours before use. Stir contents of container to a uniform consistency. Do not pour unused material back into container.

ATTENTION! Emptied containers may retain hazardous residue and explosive vapors. Keep away from heat, sparks, and flames. Do not cut, puncture, or weld on or near this container. Follow label warnings until container is thoroughly cleaned or destroyed.

