

NeverStrip®
FLOOR COATINGS
21st Century Floor Care Technology™

NeverStrip Vinyl Seal



NeverStrip Vinyl Seal

Vinyl Seal is an easy to apply and maintain, sustainable, fast drying, low to no odor, durable, flooring treatment for resilient flooring. It is not an acrylic floor finish. Vinyl Seal is based on an inorganic, micron-based technology, which provides a longer life between recoats, less burnishing, less recoating and elimination of ongoing stripping.

Vinyl Seal can be applied to any resilient flooring including: vinyl composition tile (VCT), sheet vinyl, luxury vinyl tile (LVT) and linoleum. Vinyl Seal forms an extraordinary clear, micron thin film, which does not yellow, peel, blister or flake. The product has outstanding stain, scratch and abrasion resistance for commercial applications, while offering an attractive coefficient of friction, wet or dry. Sheens can be maintained from low, medium to higher gloss. Vinyl Seal may be applied on top of NeverStrip Micron Primer to achieve an enhanced appearance and sheen

Characteristics

- Micron thin film (typical coverage of 5,000 to 6,000 sq. feet per gallon per application on non porous surface)
- Single component - no mixing, no pot life, ready to use
- For industrial, commercial or residential use
- For indoor or outdoor applications
- 10 minutes to reapply or walk on
- Low to slight odor
- No Hazardous ingredients: No zinc; No PFAS Chemicals
- Volume solids-23%
- Shelf life: 12 months from purchase date when kept securely closed
- 11.5 pH
- Meets State of California VOC Standards
- Meets ANSI and ASTM slip resistant standards for wet surfaces with both the BOT 3000E and Pendulum test methods
- Satin Sheen responds to burnishing for higher gloss

- Removable with chemical stripper or abrasion
- Enriches colors
- Excellent abrasion, scratch and stain resistance
- Lowers the ongoing cost of floor care with less required labor compared to many conventional floor care methods
- Excellent ongoing, simplistic refreshability is possible with NeverStrip cleaners and pads
- Multi-year performance between reapplications is common

Surface Preparation

Clean the floor; remove dust and particulate matter. Abrasion of the flooring surface is not needed to achieve a desired adhesion.

Application

Lightly shake prior to application (single component, no mixing, no pot life). Apply with a high quality, looped microfiber pad. Evenly dampen the microfiber pad with product (not soaked or dry). Apply Vinyl Seal as follows: Working in 3'X6' sections, squirt product onto the floor in a ribbon, across the middle of the section to be coated and then spread the product evenly. Allow for a 10-minute dry time between applications. Allow 30 minutes before burnishing final application.

Do not over apply the product! Do not overwork the product!

Vinyl Seal is applied thinner than conventional floor finish. Product dries rapidly. The microfiber pad should glide easily across the floor. The microfiber pad should not drag! A microfiber pad that drags may introduce streaking or a less desired appearance. Coverage per coat per gallon depends on factors including: 1) porosity of the floor, and 2) the person applying the product. Coverage is 5,000 to 6,000 sq. ft. per gallon per application. Vinyl Seal naturally provides a medium or satin sheen. Burnishing will enhance the sheen. The use of NeverStrip Micron Primer below Vinyl Seal will achieve a higher sheen. [See NeverStrip Micron Primer Product Data Sheet for details on the use of NeverStrip Micron Primer] Burnishing after the final application will produce a higher sheen. A higher speed burnisher will produce more gloss. A propane burnisher can be used for best results. Buffing Vinyl Seal with a 175-rpm floor machine will enhance the sheen but not as much as a higher speed burnisher.

Application continues on next page

NeverStrip Vinyl Seal

Click <https://www.youtube.com/shorts/HXXB5RI93kU> or scan the QR Code to view a popular application technique using an application tool widely available.



Two to three applications of Vinyl Seal is typical at 5,000 to 6,000 sq. feet per gallon per application.

More Micron thin applications are best versus fewer heavy applications.

Keep water off the floor after application for a minimum of 8 hours.

Caution

Do not overapply the sealer (thin to win).

Do not overwork the sealer.

Do not use cleaners containing Butyl, Citrus or Di-limonene.

Read and follow Product Data and Safety Data Sheets carefully.

Keep water off of the floor for 8 hours after application.

Micron Sealers do not want to be submerged in water for long periods of time, which can result in delamination.

Removal

Vinyl Seal does not need to be removed/stripped in its normal lifecycle.

Removal can be accomplished using a high quality floor finish stripper with longer than typical dry times (50 minutes vs. 10 minutes) or by abrading the product off of the floor.

Cleaning & Maintenance

Click www.neverstrip.com/cleaning-maintenance or scan the QR code.



Packaging

- Cup, 8 oz. plastic bottle
- Pint, 16 oz. plastic bottle
- Quart, 32 oz. plastic bottle
- Gallon, 128 oz. plastic bottle

Coverage

5,000 to 6,000 sq foot coverage per application is typical on non porous surface.

Two to three applications is typical.



NeverStrip Floor Coatings
2816 Centre Circle
Downers Grove, IL 60515
847-881-4404
Info@neverstrip.com