

NeverStrip™
FLOOR COATINGS

NeverStrip Vinyl Seal™



NeverStrip Vinyl Seal

NeverStrip 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), rubber and linoleum. Vinyl Seal may be applied onto other coatings including NeverStrip Gloss, Satin, Matte and Color (water-based urethanes) and NeverStrip UV Gloss and UV Satin (100% solids UV cured urethane coatings).

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

Packaging

Quart (32 oz), White Plastic Bottle
Gallon (128 oz), White Plastic Bottle

Coverage

4,000 to 5,000 sq ft
per gallon per application

Characteristics

- Longer lasting than conventional floor finishes (“wax”)
- Superior clarity
- Rapid in-use times (within minutes)
- Lowers floor care costs compared to conventional floor finish.
- Apply to any resilient flooring.
- Green, not petroleum based
- Strippable with Butyl bases stripper.
- Easy to repair and blend.
- Outstanding scratch, stain and abrasion resistance
- Flexible
- Sheens ranging from low to medium to high are achievable.
- Freeze/Thaw stable
- Compatible as a topcoat with NeverStrip Micron Primer.
- Compared to conventional floor finish:
 - Reduces number of coats, by as much as 80%
 - Reduces burnishing frequency, by as much as 80%
 - Reduces re coat frequency, by as much as 80%
 - Eliminates stripping, by as much as 100%

Surface Preparation

- 1 Clean and remove all floor finish.
- 2 Surface must be dry before applying Vinyl Seal.
- 3 All surfaces not to be coated should be protected with tape or plastic.

Application

- 1 Shake prior to application (single component, no mixing, no pot life).
- 2 Apply with a high quality, looped microfiber pad.
- 3 Wet the microfiber pad with product (not soaked or dry).
- 4 Vinyl Seal can be applied multiple ways, as follows:

- 1) Squirt product onto a microfiber pad and spread the product evenly over 24-32 sq ft (4'x 6' or 4'x 8' sections).
- 2) Squirt product onto the floor in a ribbon the width of the section to be coated and then spread the product evenly or;
- 3) Using a backpack applicator apply a bead across the section to be coated and then evenly spread with the microfiber pad.

CAUTION

DO NOT OVER APPLY.

DO NOT OVERWORK DURING APPLICATION.

DO NOT USE CLEANERS WITH BUTYL COMPOUNDS.

DO NOT USE CITRIC BASED CLEANERS CONTAINING DE-LIMONENE.

INTERIOR USE ONLY.

Avoid contact with steel, glass, aluminum, or painted surfaces.

Avoid contact with mucus membranes.

For Industrial Use Only

Not for sale or resale to general public.

For NeverStrip Authorized Dealer Professional Use Only.

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

- 5** 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.
- 6** Coverage per coat per gallon depends on factors including: 1) porosity of the floor, and 2) the person applying the product. Coverage 4,000 to 5,000 sq ft per gallon per application

Vinyl Seal naturally provides a medium or satin sheen.

Burnishing

- a** 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 each application will produce a higher sheen. A higher speed burnisher will produce more gloss. A propane burnisher can be used for best results.
- b** Buffing Vinyl Seal with a 175-rpm floor machine will enhance the sheen but not as much as a higher speed burnisher.
- c** Burnishing pad choice is largely a personal preference. Success is achieved with: 3M Tan and 3M Aqua pads; soft white, hogs hair and combo pads.
- d** The highest gloss is achieved by applying product on top of an existing higher sheen. Options to achieve higher gloss include: 1) first apply two coats of NeverStrip Micron Primer, burnish with a 3M purple pad and Aqua pad and then apply two coats of Vinyl Seal burnishing after each application and 2) apply NeverStrip Vinyl Seal on top of NeverStrip Gloss or NeverStrip UV Gloss coatings.

Clean Up

Clean skin with soap and water. Tools and equipment should be cleaned with xylene or lacquer thinner.

Cleaning and Maintenance

Go to: http://www.neverstrip.com/assets/pdf/Cleaning_Maintenance_Micron_v1.pdf



Customer Service: 708.588.9707
www.neverstrip.com

For Hazardous Materials (or Dangerous Goods) Incident:
Spill, Leak, Fire, Exposure, or Accident
Call CHEMTREC, Day or Night USA and Canada
800.424.9300