Product Data Sheet

NeverStrip Vinyl Seal

NeverStrip FLOOR COATINGS



NeverStrip Vinyl Seal

NeverStrip Vinyl Seal is a non-streaking, fast drying, fast curing, extremely durable flooring treatment that penetrates, seals and protects. Vinyl Seal can be applied on top of NeverStrip Gloss, Satin or Matte water-based urethane coatings and directly onto VCT, sheet vinyl, LVT, rubber and linoleum. This water-based product is environmentally preferred, VOC compliant, and easy to apply.

Vinyl Seal burnished with appropriate pads and an electric 1,500-2,000 rpm burnishing machine forms an extraordinarily clear, reflective micron thin film, which does not yellow, peel, blister or flake.

Vinyl Seal has excellent stain and scratch resistance providing a sustainable, long lasting surface, which is easily maintained with reduced labor hours and material usage.

Characteristics

- Leaves an elegant, sustainable, long-lasting reflective surface
- Reduces labor hours and is easily maintained-generally requires 50% less burnishing than conventional floor finish and eliminates the need for ongoing stripping.
- Lowers total cost of ownership
- Less than 50 grams/l of VOC
- Resists wear patterns
- Superior clarity, will not peel, flake, fade, or yellow
- Easy to repair or recoat, blends very well
- Non-streaking, fast curing protective treatment
- Imparts gloss reflectivity when burnished
- Easy to remove scuffs and scratches
- Heavy-duty protection again stains

Surface Preparation

Clean and remove all floor finish.

Surface must be dry before applying Vinyl Seal.

All surfaces not to be coated should be protected with tape and other materials.

Application

- 1 Mix, shake or stir thoroughly before applying Vinyl Seal.
- 2 Apply Vinyl Seal using a looped micro fiber pad, spreading the product thinly and evenly.

DO NOT OVER APPLY AND OVERWORK THE PRODUCT DURING APPLICATION.

- 3 One may apply Vinyl Seal onto the microfiber pad in small quantities by squirting from its quart container and then spread onto the floor or one may apply Vinyl Seal using a backpack applicator.
- **4** Typical apply Vinyl Seal at 3000 to 4,000 sq ft per application/gallon depending on the floors porosity. A 4-coat application may use 1 gallon of Vinyl Seal for 1,000 total sq ft.
- **5** Apply 3 4 thin coats of Vinyl Seal. This process will build a stain resistant microfilm over the floor.
- 6 Burnish after each application. Allow each application to dry 10-20 minutes before burnishing
- **7** Burnish Vinyl Seal with a 1,500-2,000 rpm electric burnisher with Combo Burnishing Pad provided by NeverStrip floor Coatings.

Clean Up

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



linyl Seal

NeverStrip Vinyl Seal

Key Considerations

KEEP FROM FREEZING

DO NOT OVERAPPLY

DO NOT OVERWORK DURING APPLICATION

DO NOT USE CLEANERS WITH BUTYL COMPOUNDS

DO NOT USE CITRIC BASED CLEANERS CONTAINING DE-LIMONENE.

INTERIOR USE ONLY

CAUTION

Avoid contact with steel, glass, aluminum, or painted surfaces. Avoid contact with mucus membranes. Floor can be used within one hour after burnishing. Final curing may take up to seven (7) days to develop, depending on temperature and humidity. Do not allow standing water or puddles of water to be left on the surface. Keep clean using an auto scrubber.

For Industrial Use Only

Not for sale to or resale to the general public.

For professional use only by a Certified NeverStrip Technician.

NeverStrip FLOOR COATINGS

Customer Service: 708.588.9707

NeverStrip Office, 111 S Grant St, Hinsdale, IL 60521 NeverStrip Warehouse, 9600 W Ogden Ave, La Grange, IL 60525 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 Made in U.S.A./Fabriqué aux É.-U.

Coverage

2,500 sq ft per gal with one application on many vinyl surfaces

Coverage rate will vary with vinyl substrates and finishes. (Test estimated coverage on all types of resilient floors including vinyl, vinyl composition, rubber, and linoleum.)

In Use Times

Typically one hour after final burnishing

Maintenance and Cleaning

- 1 Clean with neutral cleaner with no butyl or citrus
- 2 Burnish with provided Combo Burnishing Pad as needed.
- 3 Monthly, clean floor with NeverStrip Vinyl Seal Restorer
- **4** As needed when Vinyl Seal does not respond to burnishing, apply thin coat of Vinyl Seal with microfiber pad at 3,000-4000 sq ft per gallon and burnish 10-20 minutes later.

DO NOT USE cleaners that are acidic or that contain citrus (de-limonene) or Butyl compounds.

Technical Data

Opaque, cloudy white, aqueous solution

Total Solids: 18%

Active Ingredients: 100% of total solids

Specific Gravity: 1.05 pH 11.5; Film: Yes (Micro-Bonding Nano-

Film); Flash Point: None

VOC Content: Less than 50 g/L

Freeze Point: 32°F

Abrasion Resistance: Excellent; Depth of Surface impregnation

2-8mm (dependent on substrate)

Shelf Life: 12 months from manufactured date

01.01.14 © 2014 NeverStrip, LLC