



Wood & Cork Seal

21st Century Micron Floor Coating

NeverStrip®
FLOOR COATINGS
21st Century Floor Care Technology™

NeverStrip Wood & Cork Seal is an easy to apply and maintain, sustainable, fast drying, low to no odor, durable, flooring treatment for wood & cork flooring.

Wood & Cork Seal is not an acrylic finish or polish or a urethane coating. Wood & Cork Seal is a Member of NeverStrip Floor Coatings' 21st Century Family of Micron Sealers, which are being used around the world on ALL types of non-carpet flooring ranging from Ceramic to LVT, Rubber, VCT, Porcelain, Stone, Concrete and Wood.

Wood Seal & Cork Seal can be used on any wood/cork flooring including floors coated with urethane. Wood & Cork 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 satin to glossy. The product is available in Lower Satin Sheen and Satin Sheen. The Satin Sheen is burnishable for a gloss appearance.

BENEFITS

- **Extremely easy & quick to apply:** Effortless to apply, even easier to maintain.
- **10-minute drying time:** From application to operation in minutes.
- **Pfas Free:** A forever solution — without the forever chemicals.
- **Never need to strip:** Reduce labour costs and downtime

COVERAGE

NeverStrip Wood & Cork Seal has a broad coverage range depending on the surface its: texture, absorption and the Sealer's application method.



SAVE 42% OF COST

In 10 years, save 42% of cost compared to traditional floor finishes.



SAVE 60% OF LABOUR TIME

Save around 33 days of labour in 5 years.

On a rough/highly porous absorbent floor, the coverage using 9" or 18", 3/8" nap microfiber roller cover with a dip and roll application method is typically 125 to 150 sq. feet per quart per application. Two applications are common with this application technique.

With a smooth/less absorbent floor, the coverage of the microfiber pad method with a flat microfiber pad can expect to be closer to 750 to 1,250 sq. feet per quart per application. Two applications are typical.

CHARACTERISTICS

- Simplistic application
- Longer lasting than floor finishes/polish
- Less ongoing maintenance than floor finish/polish
- More cost effective than urethane coatings
- Rapid, 10 minute - 20 minute dry times
- Does not require removal/stripping in its typical lifecycle. However, can be removed with stripper or mechanically with abrasion
- Low Satin to Glossy Sheens are available
- Cost effectively maintainable and refreshable with approved pads and cleaners
- ASTM D2047 Slip Test: Greater than 0.80
- ANSI B101.1 WScot Slip Test" Greater than 0.70

SURFACE PREPARATION

Remove any floor finish/polish. Protect adjoining surfaces with tape or plastic Clean surface with NeverStrip Micron Clean and Conditioning Pad or equivalent Floor should be dry for application

APPLICATION

Turn over the bottle a few times prior to use. (single component, no mixing, no pot life).

Dip and Roll Application Method

1. Microfiber Roller Covers is used for rougher or more absorbent flooring. The Dip and Roll Method of application using two roller covers is recommended if a microfiber flat pad cannot glide across the floor due to the roughness of the floor and the pad "catching" on the floor. The first step is to use a roller cover (saturated with product) to apply and spread the sealer.
2. A second "dry" roller cover is then used to immediately even-out the sealer in the section. A 9" roller cover generally will be used on a 4 foot by 4 foot section per

"saturated dip" of the roller cover in an applicator tub/ tray. An 18" roller cover generally will do a 4 foot by 8 foot per saturated dip of the roller cover.

3. The spread rate of the Dip and Roll Method can range significantly depending on the floor's roughness and absorption. The use of clean booties is highly recommended.
 4. Keep traffic off of the floor for at least 60 minutes after the second application using the Dip and Roll Application Method.
- DO NOT USE CITRUS CLEANERS OR CLEANERS CONTAINING D-LIMONENE TO CLEAN THE SEALER
 - DO NOT APPLY THE SEALER OUTSIDE THE RANGE OF 15° AND 32° C

Generally, Dip and Roll Method coverage will be 125 to 150 square feet per quart per application or 500 to 600 sq. feet per gallon per application. Allow the first application to dry for 30 minutes before applying the second application.

Microfiber Pad Application Method

- Smoother and/or less absorbent wood flooring may use a Microfiber Pad Application Method. If a microfiber pad "glides" across a floor without catching then this method can generally be used.
- The Microfiber Pad Application Method is done in Sections of 3 foot by 6 feet at a time. The Microfiber Pad Application Method coverage can range from 750 to 1,250 square feet per quart per application or 3,000 to 4,000 sq. feet per gallon per application.
- Allow the first application to dry for at least 20 minutes or until dry to the touch before applying the second. The use of clean booties is highly recommended.
- Keep traffic off the floor for at least 30 minutes after the second application.

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

Wood & Cork 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. Wood & Cork Seal is available in Satin and Low Satin sheens. The Satin Sheen can be burnished to achieve a higher gloss.

PRODUCT SPECIFICATIONS

Product Code:	NS162
pH:	11.5
Colour:	White
Substrate suitability:	Hard Surface Only
Safety:	Non-Hazardous
Packaging:	1 Quart & 1 Gallon

Actichem

☎ 1800 108 800

☎ (02) 4966 5516

✉ info@actichem.com.au

📍 11 Gamma Close Beresfield NSW 2322

www.actichem.com.au