



NeverStrip®  
FLOOR COATINGS  
21st Century Floor Care Technology™

# Densi-Prime

## 21st Century Micron Floor Primer

**NeverStrip Densi-Prime™ is an all in one concrete/cement-based floor densifier and primer.**

Densi-Prime is applied prior to NeverStrip Stone, Terrazzo and Concrete Seal for concrete and cement-based flooring, including self-leveling and troweled overlay flooring.

Densi-Prime dries in minutes. The product responds well to high-speed burnishing/polishing using a NeverStrip Diamond Encrusted Satin Pad. Typically, two thin applications of NeverStrip Densi-Prime are applied and then burnished after the second application.

### CHARACTERISTICS

- Single component, shake well before use.
- Do not over apply. Apply thin at 31 to 61 m<sup>2</sup>/Lt per application.
- One or two coats are typical
- Burnish with NeverStrip Satin Diamond
- Encrusted Pad™ with either an electric or propane burnisher to achieve an overall higher gloss.
- Typically dries for burnishing or next application in 5-10 minutes
- Use within 12 months of purchase.
- VOCs less than 50 g/L
- Close container tightly after each use.

### COVERAGE

31 to 61 m<sup>2</sup>/Lt per application depending on the flooring surface porosity.

### SURFACE PREPARATION

Surface should be clean and free from greases, oils and other contaminants. Surface must be dry at application.



### PFAS FREE

A forever solution — without forever chemicals



### EFFORTLESS TO APPLY

Simple spray and wipe application — completed within seconds.

### BENEFITS

- Provides a quality base on porous surfaces for other coatings to be applied on top of.
- On concrete and terrazzo Densi-Prime helps to densify and strengthen the surface making it harder and more durable.
- Densi-Prime lessens the amount of sealer required on porous surfaces

## APPLICATION

Always pre-test in an inconspicuous location for substrate sensitivity.

1. Shake well before use.
2. Spray a fine mist with a high-quality sprayer and spread Densi-Prime thinly and evenly to completely cover the surface at a typical spread rate of 140 to 232 m<sup>2</sup> per gallon per application. Coverage will vary depending on the porosity of the floor and the applicator. One or two applications are typical.
3. Allow Densi-Prime to dry to the touch prior to the next application or burnishing. Generally, 5-10 minutes are needed for product to dry.
4. Do not over apply the product. Apply thin multiple coats. Densi-Prime may not clear up if the material is applied too thick.
5. Do not overwork the product, which may introduce streaking.
6. If a higher final sheen is desired, burnish after Densi-Prime's final application. For best results, burnish with a NeverStrip Satin Diamond Encrusted Pad with an electric or propane burnisher.
7. Apply NeverStrip Stone, Terrazzo and Concrete Seal as the topcoat.

## REMOVAL

Densi-Prime should generally not need to be removed in its normal life cycle. Removal is achieved by: 1) stripping with a conventional floor stripper with butyl or 2) by abrasion with diamond tooling or NeverStrip EPP Pad and a weighted, oscillating floor machine such as a Square Scrub.

## PRODUCT SPECIFICATIONS

<b>Product Code:</b>	NS196
<b>pH:</b>	11.5
<b>Colour:</b>	White
<b>Substrate suitability:</b>	Hard Surface Only
<b>Safety:</b>	Non-Hazardous
<b>Packaging:</b>	1 Quart (943 ml) 1 Gallon (3,785 ml)

### Actichem

📞 1800 108 800

✉ (02) 4966 5516

✉ [info@actichem.com.au](mailto:info@actichem.com.au)

📍 11 Gamma Close Beresfield NSW 2322

[www.actichem.com.au](http://www.actichem.com.au)