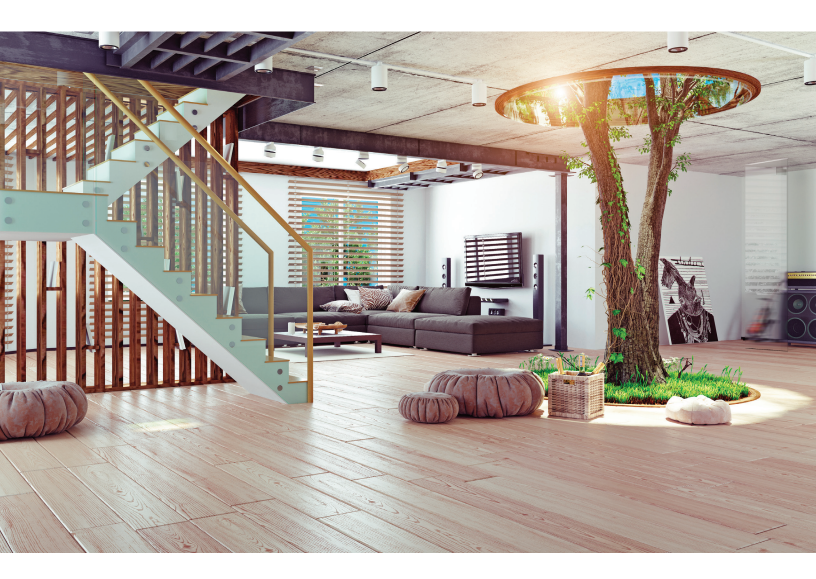


Micron Sealers Holistically Sustainable Floor Care





NeverStrip Floor Coatings are sustainable, environmentally favorable systems which add value and lower costs of floorcare management and appearance. Known in the market as the "Micron Family of Floor Sealers and Cleaners" which have proven value since introduced in mid 2013.

These products are being used on ALL types of non-carpet flooring within every imaginable commercial facility ranging from airports, schools, and hospitals to restaurants.

The Micron technology sealers are primarily inorganic compositions widely available within North America.

• These inorganic solutions are free from PFAs or solvents.meaning the product formulation is unique with environmental value

- Ingredients are substantially sourced from North America and wholly made in the USA.
- The Micron products meet the USA's most stringent VOC requirements.

The Micron products' coverage per gallon far exceed that of floor finish or wax (5,000 sq. feet vs. 1,500); far fewer coats are used to start (2-3 vs. 4-6 with floor finish); far fewer scrub and recoat steps are needed **and No Stripping**, with its inherent reapplication, is necessary in the sealers' normal lifecycle.

ALL OF THE ABOVE MEANS FAR LESS GALLONS OF PRODUCT WITH CORRESPONDING PACKAGING, SHIPPING CONTAINERS AND TRANSPORTATION ARE NEEDED.



neverstrip.com



• The reduction of floor care intensity/frequency means less visits by floor care crews, resulting in reduced transportation with corresponding decreases in CO2 emissions and other environmental benefits.

• The sealers **NEVER** need to be stripped or removed in their normal life cycle. This no remove-all requirement is due to 1) the sealers do not yellow, and 2) soil stays on the surface vs. embedding deep into floor finish, which then necessitates stripping.

• The **NO Stripping** paradigm results in a dramatic reduction of solid and liquid waste into landfills and sewage treatment plants, respectively.

• **No Stripping** eliminates the substantial VOCs from caustic, non-sustainable floor finish strippers.

• The Micron Sealers require less use of various machines, resulting in reduced electricity use. There is typically a reduction of scrub and recoat and burnishing frequency and of course, elimination of ongoing stripping.

• The Micron Sealers require far less use of water due to the decrease of the scrub and recoat process and the elimination of stripping.

• The Micron Sealers require far less use of black pads and burnishing pads, resulting in reduced solid waste.

Summary

The 21st Century Micron Sealer Technology is holistically greener and more sustainable than 20th century floor care products and systems, including floor finish (wax), which is largely made from petroleum.