



Do No Harm™ Ecostrip Pad

Chemical-Free Stripping



Damp stripping or deep scrubbing VCT and Terrazzo floors has never been easier than with the Do No Harm™ Ecostrip pad from NSS Enterprises. Remove yellow top coats with just water, leaving a surface that is ready for additional finish or burnishing. Ecostrip pads use an abrasive coating not found in other stripping pads to turn the top coat of finish into a slurry which is easily collected by an automatic scrubber. Ecostrip pads can be used with most Wrangler and Champ scrubbers and any NSS floor machine.

- Damp strip floors without any chemicals:
 - No odor
 - No splatter on cove base
 - Easy clean up and disposal of stripped finish
- As easy as scrubbing a floor.
- Damp strip without taking an area out of commission.
- Use both sides of the pad. Rinse with water and re-use up to five times per side.
- Prepare wood surfaces for water based wood floor sealers. A durable alternative to sanding screens.

NSS Enterprises, Inc.
3115 Frenchmens Road
Toledo, Ohio 43607-2958
USA
www.nss.com
mailus@nss.com
800-677-1663



Printed on Green Seal® certified paper that contains 30% recycled post-consumer fiber.

Do No Harm™ Ecostrip Pad Application Guide

Benefits

- Damp strip VCT or Terrazzo floors without using chemicals.
- Damp strip with the ease of using an automatic scrubber.
- Abrade wood floors for surface preparation. Use anywhere you would use a Surface Prep Pad or 120 grit sanding screen. Typical performance is 1,200 sq ft per pad.
- With no odor, or need to shut down the area, you can damp strip with the Ecostrip pad at any time of day.
- Damp strip up to 5,000 ft²/hr.
- Both sides of the pad can be used and the pads can be rinsed and re-used up to five times per side.

Before you start

- Always test the Ecostrip pad in a small out-of-the-way area to ensure the process will work well on your floor.
- Results will vary based on the type of finish, the number of coats applied, and the condition of your finish.
- The Ecostrip pad is intended for use with VCT, Terazzo and wood floors. It is not intended for use with rolled vinyl flooring.
- Do not use the Ecostrip pad without water. This will generate dust.

Replacing Sanding Screens with the Ecostrip Pad on a wood floor

- For wet screening applications, use the same chemical product at the same dilution recommended for screens. The Ecostrip pad is a more durable substitute for sanding screens.
- For dry screening applications, use a neutral cleaner or mild general purpose cleaner at the recommended dilution ratio to create a slurry that can be wet vacuumed up without delay after scrubbing.

Using the Ecostrip Pad with your automatic scrubber

1. Dust mop the floor.
2. Place any scrubbing pad on the pad holder. This pad acts as a backing pad to the Ecostrip pad.
3. Lower the brush head on to the Ecostrip pad. Note: The Ecostrip pad does not have to be attached to the pad driver.
4. Set the water flow at about 1/3 of the maximum flow rate.
5. Place the brush motor in the lockdown position.
6. Damp strip the floor by scrubbing at about 25% of the maximum speed. Inspect your results as you go and adjust the speed accordingly.
7. When finished, remove the Ecostrip pad. Rinse the area to remove the slurry of dust by scrubbing with any pad. Water or neutral cleaner can be used.
8. Either apply additional finish, per the manufacturer's recommendation, or burnish the area.

Using the Ecostrip Pad with a floor machine

1. Dust mop the floor.
2. Place any scrubbing pad on the pad holder. This pad acts as a backing pad to the Ecostrip pad.
3. Place the Ecostrip pad on the floor and lower the machine on to the pad. Note: The Ecostrip pad does not have to be attached to the pad driver.
4. Mist the area with a spray bottle filled with water and neutral cleaner. Or use a machine equipped with a tank to dispense water.
5. Damp strip the floor using the floor machine.
6. Rinse the area with either the spray bottle and a microfiber mop or a mop and bucket.
7. Either apply additional finish, per the manufacturer's recommendation, or burnish the area.

Part Numbers

7990011	13-in Ecostrip Pad, case of 10
7990051	14-in Ecostrip Pad, case of 10
7990021	15-in Ecostrip Pad, case of 10
7990031	17-in Ecostrip Pad, case of 10
7990041	20-in Ecostrip Pad, case of 10
7990061	10-in x 4.625-in Rectangle Pad, case of 48