

BRIDGING GREEN TECHNOLOGY & HIGH PERFORMANCE

ENDURABLE POWER STRIPPER

Endurable Power Stripper is an amazing non-toxic stripper for coatings, sealers, paints, acrylic stains, and varnishes. This product is safe to use, has very low odor, is cost-effective, and will handle almost any finish. It is perfect to use on concrete, wood, and most other substrates.

ADVANTAGES

- Product contains no toxic solvents
- Product contains no caustics
- Works on almost any sealer, coating, varnish, or paint
- Long-lasting as evaporation rate is much slower than most typical strippers, allowing product to remove several layers of coatings without losing strength
- Easy to apply by roller or mop
- · Does not burn skin
- Mild odor allows for indoor applications
- Clean-up is easy
- Good coverage rates make product very cost-effective

WHERE TO USE

Use on any horizontal substrate other than resilient surfaces, such as vinyl, vct, or rubber.

PACKAGING

1-gallon jug and 5-gallon pail

TEST AREA

Performing a test area is advisable to make sure product is suitable for the surface. If the coating does not come off easily during a test, the Endurable Vertical Stripper may be more effective. Refer to the Endurable Vertical Stripper technical data sheet on the Endurable website.

COVERAGE RATES

INTERIOR SURFACES

175 - 250 square feet per gallon depending on surface profile EXTERIOR SURFACES

150 - 225 square feet per gallon depending on porosity and texture

PRODUCT AVAILABILITY

Product is available at retail distributors around the world. Visit the Endurable website to find the nearest distributor.

PREPARATION

WE HIGHLY RECOMMEND DOING A SMALL TEST AREA TO DETERMINE EFFECTIVENESS, COVERAGE RATE, AND TIME NEEDED FOR PRODUCT TO WORK. SAMPLE SIZES ARE AVAILABLE.

Properly mask off areas with polyethylene sheeting and tape before applying product.

APPLICATION

Completely wet the surface with Endurable Power Stripper using a roller or a mop. You may use a brush, or other type of applicator, but roller or mop are the easiest for large areas. You may also agitate the stripper with a coarse nylon brush. Allow time for stripper to work. The coating should be completely softened before removal, so allowing the stripper to complete its job is very important. This can take a few minutes or hours. Covering the material with polyethylene sheeting is an option for keeping the material wet and working, especially in hot conditions. As long as the material is shiny and wet, it is still absorbing and working on the coating. If the material is not shiny, it may require more stripper.

DO NOT LET PRODUCT DRY OR YOU MAY HAVE TO REPEAT THE PROCESS. THE COATING MAY RECONSTITUTE IF IT DRIES.

...continued on next page





BRIDGING GREEN TECHNOLOGY & HIGH PERFORMANCE

Test the coating to determine if the product is ready for removal. Scratch a small area. If the coating comes up easily, it is ready for removal. If not, let the product continue to work. In some cases the stripper will make the coating gooey and if this occurs, continue to apply more material and agitate the coating until the product liquefies.

USE CAUTION WHEN WALKING OVER THE SOFTENED COATING. IT MAY BE SLIPPERY.

REMOVAL

Removal of the coating can be performed with scrapers, high-pressure water, or a low-speed buffer with strip pads or brushes. After the coating is completely removed, clean the surface with Endurable Surface Cleaner. The slurry can be removed with a wet-vac.

When using a pressure washer system, hot water can help to remove the coating faster with less effort.

A rotary turbo nozzle will also help to remove the coating more effectively. There are videos of a turbo nozzle used with a cold water pressure washer on the Endurable website.

WORKING AROUND POOLS

When working around a pool deck or fountain, it might be best to shut the pool pump off until after all coating removal has been finished. Take measures to prevent material from entering pool. Any residual coating or materials that accidentally fall into the pool should be removed before restarting pool pump.

ENDURABLE VERTICAL STRIPPER

You may mix the Endurable Power Stripper with the Endurable Vertical Stripper to make a slightly thicker version that will stay wet longer when working on large areas.

MIXING WITH WATER

Spraying a 1:1 mixture of water and power stripper over the softened coating may make it easier to remove with less clean-up.

LIMITATIONS

Product should be applied at temperatures above 45 degrees Fahrenheit.

DISPOSAL

Dispose of in a safe manner in accordance with local/national regulations. Avoid release into the environment.

SAFETY

Use with proper ventilation. May cause eye and skin irritation. If you experience headaches, dizziness, or watery eyes, you may wear an Organic Vapor Respirator during application. As with any chemical, eye protection and gloves are recommended.

WARRANTY

Evaluate whether this product is suitable for your intended application. Conditions of product use are outside of our control and vary widely. The following is made in lieu of all express or implied warranties of merchantability. Our only obligation and your only remedy is replacement of product, at the option of HDIP INC. In no case will HDIP INC be liable for any direct, indirect, special, incidental, or consequential damages including lost profits, goodwill, or business opportunity.

TECHNICAL ASSISTANCE

For technical questions or support, call 800-910-3120 ext. 1 between the hours of 8:30 am to 4:30 pm PST.

STORAGE AND SHELF LIFE

Product has a shelf life of a minimum of 1 year in original containers. Store product between 40 and 90 degrees Fahrenheit. Keep product free from excessive heat.

