



# CT-PowerStrip

## Non hazardous low odor stripper for coating removal

### Product Description

CT-PowerStrip is non-hazardous stripper for coatings, sealers, paints, 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.

### Features

- Contains no highly toxic solvents or caustics
- Works on almost every type of sealer, paint, coating, or varnish
- Long-lasting so it can remove several layers of coatings without evaporating or losing its strength
- Requires no special equipment. Can be applied with a mop
- Will not burn your skin
- Virtually odorless and safe to use indoors
- Easy Clean-up

### Main Uses

Horizontal hard surfaces ( not rubber or resilient flooring)

- Decorative Concrete
- Floors
- Pool Decks
- Ceramic and porcelain tile
- Terrazzo and concrete
- Uncured floor coatings

### Appearance

Off white liquid

### Theoretical Coverage

Approximately 75- 200ft<sup>2</sup>/gallon

The actual cover will vary depending on the thickness of the existing coating.

### Packaging

1 gallon (3.8 liter) and 4 gallon (15 liter) pail.

### Test Area

ALWAYS prepare a small test area to determine effectiveness, coverage rate, and time needed for product to work.

### Application

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

Completely wet the surface with CT-PowerStrip. The best way to apply the stripper is with a mop. You may use a roller, brush, or other type of applicator, but mop is the easiest.

Allow time for stripper to work. The coating needs to be completely softened before removal, so allowing the stripper to complete its job is very important. This can take several 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, or the coating may be ready for removal.

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 goeey and if this occurs, continue to apply more material and agitate the coating until the product liquefies.

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 soap and water. The slurry can be removed with a wet-vac.

### Clean up

Clean spray equipment by running water or denatured alcohol through the equipment soon after the spraying has been completed.

### Limitations

**Do not use on resilient surfaces such as vinyl, rubber, or vct)**

Surface temperatures should be at 50°F to 95°F (10°C to 35°C

CT-PowerStrip performs effectively at lower temperatures, but the dwell time must be increased. Above 85°F (30°C), product may need to be over applied, re-applied or covered with plastic to prevent drying during dwell time.

CT-PowerStrip will not strip novalac epoxies.

Do not walk on the stripper with rubber or vinyl soled shoes as the stripper softens rubber and vinyl.

### Disposal

Product is safe, biodegradable, and environmentally friendly. However, if the coating that is being removed is hazardous, check with local, state, and federal regulations for proper disposal.

### Warnings

Use with proper ventilation. May cause eye and skin irritation. If you experience headaches, dizziness, or watery eyes, you may wear a NIOSH TC-84 respirator during application

### Health and Safety

**Before using this product consult the Material Safety Data Sheet (MSDS). The MSDS can be obtained at [www.covertecproducts.com](http://www.covertecproducts.com)**

### Limited Warranty

This product is warranted to be of good quality and that it complies with the properties shown in its current datasheet. CoverTec will replace or, at our election, refund the purchase price of the product if proven defective when used according to the instructions in the current datasheet. Any suspected defect must be reported to CoverTec in writing within one (1) year from the date of shipment. No claim will be considered without such written notice or after the specified time interval. CoverTec Products LLC, **makes no warranty as to the merchantability or fitness for a particular purpose and this warranty is in lieu of all other warranties express or implied and explicitly excludes liability for consequential damages, down time, or delay.**