



# LinoSAFE®

## Linoleum/Stone Stripper

LinoSAFE® Linoleum/Stone stripper is a specially formulated stripper designed for use on Linoleum and other sensitive substrates.

### Features & Benefits

- Efficiently removes existing floor finish on linoleum, rubber, marble and other sensitive substrates
- Will not damage or discolor sensitive substrates with proper use

### Applications

- Designed for floor finish removal on linoleum, rubber, marble and other sensitive substrates
- Test for softening or color bleeding before use





### Use instructions

- *For Heavy Buildup:* Mix 1 part LinoSAFE® Stripper to 4 parts cool water.
- *For Light to Medium Buildup:* Mix 1 part LinoSAFE® Stripper to 6 parts cool water.
- Blockade areas to be stripped or sealed. Floors can become very slippery when stripper is applied. Exercise caution.
- Apply liberal amounts of solution uniformly on floor with mop. If splashing occurs, wipe off surfaces with a clean rag dampened by water.
- Let stripper solution soak in for 10-15 minutes. Keep areas to be stripped wet. Mop agitate midway through soak time.
- Scrub thoroughly using a green pad or soft brush to break-up film.
- Pick-up all of the solution with a clean mop, wet vac or an automatic scrubber.
- Thoroughly rinse floor with clear water.
- Let floor completely dry before applying LinoBASE® Sealer (linoleum only) or Diversey brand floor finish.

Technical data	LinoSAFE® Linoleum/Stone Stripper
Color/Form	Colorless, liquid
pH	9.8
Scent	Solvent
Shelf Life	2 Years

Product	Pack size	Dilution	Product code
LinoSAFE® Linoleum/Stone Stripper	1 x 5 gal. / 18.9 L Envirobox™/MC	1:4	101104658 

### Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at [www.diversey.com](http://www.diversey.com) or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate.