

Linoleum/Stone Stripper

LinoSAFE $^{\odot}$ 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







Linoleum/Stone Stripper

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		
рН	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 ^{TM/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 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.