

Diversey

Floor Science® Stripper



Extra heavy-duty, non-ammoniated stripper that penetrates deeply to remove finish and dissolve tough build-ups.

Effective

- Provides uniform wetting, super penetration and total emulsification action
- Rinses freely and easily—allows immediate recoating over just stripped floor
- Low foaming

Versatile

 Use on all resilient and non-resilient floors (except wood, cork and painted surfaces)

Floor Science®

Stripper



Use Directions

- Use appropriate personal protective equipment.
- Dilute product as follows:
 Light / Medium build up of Floor Finishes: Dilute product 1 part
 Floor Science® Stripper with 8 parts cool water (16 fl. oz./gal)
 Heavy build up of Floor Finishes: Dilute product 1 part Floor
 Science® Stripper with 4 parts cool water (32 fl. oz. /gal)
- Apply liberal amounts of solution uniformly on floor with mop. If splashing occurs, wipe off surfaces with a clean rag dampened with water.
- Let stripper solution soak in for 5–7 minutes. Increase soak time if using cool water. Keep areas to be stripped wet.
- Scrub thoroughly using a stripping pad or 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 dry completely before applying recommended Floor Science* Finish (CODE 2, ORANGE).

Product Specifications

Colorless, liquid
200° F (93.4° C)
13.0
No fragrance added
2 years
Complete
1.089

Available Items

Product Code	Description/Package Size	Dilution
95116002 == 5116002 *	4 x 1 gallon / 3.78 L	1:4, 1:8

Safety Reminder

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. SDSs are available on-line at www.sealedair.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. Please refer to the Diversey HazMat Library, only available through Internet Explorer, http://naextranet.diversey.com/dot/, for up to date shipping information.