



## **Directions:**

Dilute 4:1 water to stripper (four gallons of water to one gallon of stripper / 15.2 liters of water to 3.8 liters of stripper).

Mop solution on floor and reapply as required to keep floor wet for 10 – 15 minutes.

Scrub floor with abrasive pad to loosen all old finish and dirt. Rinse floor thoroughly with water. Pick up with wet vacuum or mop. Rinse to completely remove stripper.

Repeat as necessary to completely flush stripper and dry thoroughly before application of Staticide® ESD floor finish.

Product #4010-1; 4 gallons per case Product #4010-5; 5-gallon pail Product #4010-2; 54-gallon drum



## **Dual Synergized System!**

Staticide® Anti-Static Floor Stripper removes multiple coats of wax and synthetic floor finishes quickly and efficiently while lifting embedded dirt from the floor. This special formula emulsifies dirt and residual particles of old wax so that preparation is quick and easy. Floors are left with a surface that is completely clean and ready for the application of any acrylic-based floor finish like 4600 Staticide® Ultra.

This low odor, solvent-safe surfactant solution is less corrosive than other commercial strippers and is formulated without the use of environmental pollutants that are common in cleaners and strippers. It is safe to use on a variety of surfaces including linoleum, vinyl tiles, and concrete. Staticide® Anti-Static Floor Stripper will not damage or dull flooring when used according manufacturer's recommendations.

- Dilution ratio: 1:4 (1 part stripper to 4 parts water)
- © Coverage: 5,000 sq.ft. (465 sq.m.) per gallon when used at recommended dilution
- 🕸 Solids: 5%
- **Effective** in hard or soft water
- **8** V.O.C.: 6%
- Representation of the second o
- **&** Zero tribogeneration
- **Biodegradable**
- Non-toxic
- **M** Non-corrosive formula







