



**Directions:** Clean floor and apply two thin coats of floor finish with a dedicated rayon mop. Wait one hour between coats. Consult application procedure for details and precise instructions.

**Maintenance:** Sweep or damp mop daily to remove dirt. Periodically clean with a 1:1 dilution of water and floor finish. Apply a thin top coat of floor finish every 4-6 weeks. For heavy cleaning, use the 4100 Restorer Cleaner. Consult maintenance procedure for details and precise instructions.

**Product #4600-1**; 4 gallons per case **Product #4600-5**; 5-gallon pail **Product #4600-2**; 54-gallon drum





## 4600 Staticide<sup>®</sup> Ultra Floor Finish

## High Quality, High Performance

No other ESD floor finish can match Staticide® Ultra Floor Finish for electrical properties, physical longevity, and gloss. The formula features superior abrasion resistance and durability, fortifying floors with a long-lasting protective layer that is shiny and ESD-safe for 12 to 24 months.

By maximizing stripping cycles, companies can keep costs down by eliminating annual labor fees and production shutdowns.

Staticide® Ultra Floor Finish is the perfect choice for EPAs or any environment where static control is required, such as electronic, medical, and clean room manufacturing facilities. With a surface resistivity of 10<sup>7</sup> -10<sup>9</sup> ohms per square testing according to ANSI/ESDA STM 7.1, Staticide® Ultra Floor Finish fulfills ANSI/ESD S20.20 guidelines and is suitable for sensitive device manufacturing.

This water-based formula is UL listed for slip resistance, RoHS compliant, biodegradable, non-flammable, and free of formaldehyde, phthalates, alkalis, acids, and ammonia.

- Coverage: 1,500 2,000 square feet per gallon
- **Non-toxic**; biodegradable
- **Solids: 22 ± 5%**
- Strip cycle: 12-24 months
- Suitable to use on vinyl, linoleum, and ceramic tile
- Surface resistivity: 107 109 ohms per square (average)
- B Low V.O.C.
- **Water-based acrylic**





