



4800 Staticide® Ultra II Floor Finish

Specially Designed for Unique Industrial Surfaces

Whether revitalizing old ESD tiles or protecting a new epoxy floor, ACL's Staticide® Ultra II Floor Finish will help safeguard your costly investment of specialized flooring. This distinctive anti-static blend is compatible with problematic plasticizers found in conductive and dissipative tiles and epoxy and is also suitable for concrete.

This urethane-enhanced formula's high abrasion resistance and durability leave floors static dissipative, glossy, and protected for 12-18 months. Surface resistivity averages 10^7 - 10^9 ohms per square, making Staticide® Ultra II Floor Finish suitable for any environment where static control is required and ESD flooring is installed, such as electronic, medical, and clean room manufacturing facilities. 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.

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 #4800-1; 4 gallons per case
Product #4800-5; 5-gallon pail
Product #4800-2; 54-gallon drum*

- ❖ **Coverage: 1,500 - 2,000 square feet per gallon**
- ❖ **Non-toxic; biodegradable**
- ❖ **Solids: 21 ± 5%**
- ❖ **Strip cycle: 12-18 months**
- ❖ **Suitable to use on ESD tile, epoxy, and concrete floors**
- ❖ **Surface resistivity: 10^7 – 10^9 ohms per square (average)**
- ❖ **Low V.O.C.**
- ❖ **Water-based polyurethane**

