



Staticide® 4800 Ultra II Dissipative Floor Finish

Ideal for Any Static Control Environment

Whether revitalizing old ESD tiles or protecting a new epoxy floor, ACL Staticide® 4800 Ultra II Floor Finish helps safeguard your costly investment of specialized flooring. Advanced acrylic polymer allows superior adhesion and static control for out-of-warranty ESD floors and other special surfaces. This unique anti-static blend is compatible with problematic plasticizers found in conductive or dissipative tiles and epoxy, and is also suitable for use on concrete.

The urethane-enhanced formula's high abrasion resistance and durability leave floors static dissipative, glossy, and protected for 12-18 months. It does not yellow or flake and is tough to scuff. Staticide® 4800 Ultra II Floor Finish is ideal for any environment where static control is required and ESD flooring is installed, including sensitive device manufacturing areas.

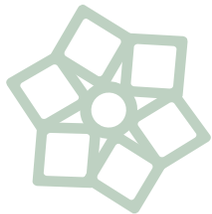
Staticide® 4800 Ultra II Floor Finish is UL-listed for slip resistance and is free of formaldehyde, phthalates, alkalis, and acids.

Directions:

Clean floor and apply two to three thin coats of floor finish with a dedicated lint-free mop. Wait a minimum of one hour between coats. See application instructions for details.

Maintenance:

Sweep or dust mop daily. Do not use sweeping compound. 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 Staticide® 4100 Restorer Cleaner. Consult maintenance procedures for details and precise instructions.



Product# 4600-1: 1-gallon container; 4 per case

Product# 4600-5: 5-gallon pail

Product# 4600-2: 54-gallon drum

Ideal for the following applications:

- Electronic manufacturing facilities
- Medical facilities
- Cleanrooms

FEATURES

- ❖ **Covers approximately 1500 – 2000 sq. ft. per gallon**
- ❖ **V.O.C. < 4%**
- ❖ **21% Solids, ±5%**
- ❖ **UL listed for slip resistance**
- ❖ **Compliant to ANSI/ESD S20.20**
- ❖ **Surface resistance (RTT): 10e7 – 10e9 ohms @ 100v at 12 RH**
- ❖ **Strip cycle is 12 - 18 months**
- ❖ **Use on concrete, epoxy, ESD epoxy, and dissipative tile**

