Now you can restore the gloss without stripping your static-controlled floors!

Introducing Staticide® Static Dissipative Restorer/Cleaner.

You invest substantial manpower to strip and finish your hard floors. The last thing you want is to repeat this process as your floors lose gloss, show wear and exhibit increased resistivity readings. Standard cleaners might help, but only at the risk of affecting your ESD sensitive areas.

That's why ACL Staticide® -- the leading name in static control products -- developed Staticide® Static Dissipative Restorer/Cleaner. Not only does Restorer/Cleaner renew the gloss, it contains a special conductive residue that breaks down electrical discharge, lowers resistivity and returns your floors to safe and proper specifications.

Staticide® Restorer/Cleaner is designed especially for clean rooms, electronic production and assembly areas, computer rooms, hospital operating rooms and any other areas sensitive to electrostatic discharge. It is also an effective cleaner on any sealed or hard floor surface, including sealed concrete, marble, wood, terrazzo, solid vinyl, vinyl asbestos and asphalt tile.

Staticide® Restorer/Cleaner offers these important qualities:

- High solids concentration Low foam formulation
- Can be easily buffed
- pH Neutral
- Zinc-free
- · Non-toxic and biodegradable

Staticide® Restorer/Cleaner is available in your choice of:

1 gallon bottle - Product #4100-1 (4 gallons per case) 5 gallon pail - Product #4100-5

54 gallon drum - Product #4100-2





SO-9001: 2000 Reg. to : ACL, Inc. Cert. No. A3656



Staticide®. The number one name in static control.

STATICIDE® ANTI-STATIC RESTORER/CLEANER

Staticide Anti-Static Restorer/Cleaner is a low VOC static dissipative cleaner, designed for high performance ESD control on non-conductive flooring.

SAFETY INFORMATION:

Product contains a low odor, safe solvent and surfactant system. For further information, please consult the safety data sheet.

Does not contain:

Formaldehyde CAS#: 50-00-0

Dibutyl Phihalate CAS#: 87-74-2

Free Ammonia: None

Free Alkali: None

Free Acid None Phosphates: None

Abrasives: None

Health: 1

Flammability: 0

Reactivity: 0

Personal Protection: B

PHYSICAL PROPERTIES:

Active Ingredients: Proprietary static

dissipative compounds

Surface Resistance

(RTT) ESD S7.1: 107-109 Ohms

@ 100 volts

Electrostatic decay time EIA 541: 0.1 seconds

% solids: 15%

pH: 6.5-7.5

Color: Yellow

Odor: Mild lemon

Solubility in water: 100%

Freeze/thaw stability: Maximum 3 cycles

Shelf life: 1 year

Flash point: None

Weight per gallon: 8.5 lbs./gallon

Biodegradable: Yes

VOC: <1%

Soil suspension: Very good



Dilution: 10 parts H₂O to 1 part 4100 Coverage: 2000 sq. ft. per diluted gallon



1-800-782-8420 • FAX: 847-981-9278 1960 E. Devon Ave, Elk Grove Village, IL 60007 USA • www.aclstaticide.com

Staticide®. The number one name in static control.

Distributed by: