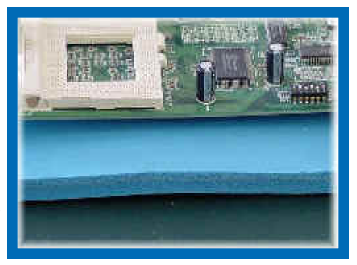
STAT-MAT

Anti-Static Cleaner For Conductive Mats and Hard Surfaces

Stat-Mat is specifically designed for cleaning and maintaining a broad range of static dissipative surfaces. Regular cleaning and detergent compounds destroy the static dissipating properties of highly specialized conductive mats, rendering static control maintenance programs ineffective. Stat-Mat removes dirt and soil while maintaining or increasing static dis-



sipative properties. This product is effective on all types of ESD control matting and hard surfaces such as work benches, storage racks, and countertops. Stat-Mat may also be diluted and used to clean computer screens, computer cases and plexiglass surfaces. Environmentally safe, it is non-corrosive, non-flammable, and biodegradable.

APPLICATION & MAINTENANCE

For anti-static matting or anti-static hard surfaces, simply spray on Stat-Mat and wipe with a clean, low lint wiper.

For computer screens and acrylic surfaces, Stat-Mat should be diluted 1:4 with water. Spray on diluted Stat-Mat and wipe with a clean, low lint wiper.

SPECIFICATIONS

Anti-static and **Active Ingredients** quaternary compounds Electrostatic Decay Time 0.1 Seconds 8.5 - 9.5Hq Free Ammonia None Free Alkali None Free Acid None None Phosphates Abrasives None Color Light Blue Mild Detergent Odor Solubility in Water 100% Freeze/Thaw Stability Minimum 3 cycles Shelf Life 1 year minimum at room temperature Flash Point >220°F Weight Per Gallon 8.3 Biodegradable Yes Soil Suspension Good

SAFETY INFORMATION

Health	1
Flammability	0
Reactivity	0
Personal Protection	В

Read Safety Data Sheet thoroughly before using.

May cause irritation in undiluted concentrations. If ingested, give one or two glasses of milk or water. **Do Not Induce Vomiting.** External contact, flood with water. In the event of eye contact, wash with plenty of clean water. **Contact a physician immediately.**



605 Springs Road, Bedford, MA 01730 USA Tel: 978.667.5161, Fax: 978.670.5797 E-mail: Info@perma.com www.perma.com