STAT-LES CLEANER

A major concern when implementing a sound ESD program is the cleanliness of the surface. Whether the surface is a work station, matting, floor finish or coating, dirt and soil build up daily and are detrimental to your attempts to maintain a static free work area. The reason is that dirt insulates your surface and has the potential to generate static charges.

There are many all-purpose cleaners available to wash standard flooring and work surfaces. However, many cleaners leave behind a film that will also insulate a static dissipative or conductive surface.

Through extensive research and over 80 years of experience in the ESD field, **LEGGE** has developed the solution to cleaning these special surfaces.

STAT-LES CLEANER has been specifically formulated for use in static sensitive environments. Use on any surface not affected by water,

including all types of conductive and static dissipative flooring, matting and tabletops. STAT-LES CLEANER is supplied as a concentrate economical use. Dilute to 2-4 ounces per gallon of water for general cleaning. For heavily soiled areas use up to 32 ounces per gallon of water. When used as directed, STAT-LES **CLEANER** will enhance the surface resistivity readings of static dissipative floor finishes and coatings (conductive and static dissipative). No rinsing is required saving valuable man hours.

SPECIFICATIONS:

Percent Active	24%
pH	7.6
Color	Clear
Specific Gravity	1.008
Weight per gallon	8.4
Oven Stability	
ANSI/ASTMD 1791-66	no change
Flammability	none
Phosphates	none
Freeze/Thaw Stability	3 cycles

240/



Walter G. **LEGGE** Co., Inc. 444 Central Ave

Peekskill, NY 10566

800-345-3443 or 914-737-5040 FAX 800-332-2636 or 914-737-2636

email: <u>info@leggesystems.com</u> www.leggesystems.com