CONDUCTIVE CLEANER

* READY TO USE * ENVIRONMENTALLY FRIENDLY

* ENHANCES CONDUCTIVITY READINGS * NEUTRAL pH CLEANER * FOR ALL
ESD & NON-CONDUCTIVE SURFACES WHERE STATIC DISSIPATION IS DESIRED.

INGREDIENTS: * Ionic & Anionic Surfactants * Wetting Agents * Biodegradable *
Contains NO Alkali, Ammonia, Phosphate, or Solvents

Recommended for use on all conductive and static dissipative surfaces. Treated and cleaned non-conductive surfaces will read static dissipative (10^9-10^{10}). Resistance readings are enhanced on conductive surfaces. Excellent cleaning ability.

DIRECTIONS FOR USE:

- 1. Use **CONDUCTIVE CLEANER** directly from spray bottle.
- 2. Wipe surface with a clean cloth or paper towel.
- 3. Extremely soiled areas may need to be cleaned again. Repeat as needed.

Description Mild, Neutral pH Cleaner Resistance reading on non-conductive surface 109-1010 ohms per in2 Specific Gravity 1.060 рΗ **14 CPS** Viscosity Weight per gallon 8.35 lbs Color Green Flash point None **Butyl Content** None **Phosphates** None Abrasives None 11500 ft² Coverage per QT VOC Content .137% by weight Shelf Life one year

NOTE: CONDUCTIVE CLEANER may be used as often as needed on any surface not affected by water. The neutral pH is ideal for areas needing frequent cleaning due to the mildness of the formulation. **SPECIFICATIONS:**



Walter G. LEGGE Co., Inc.

444 Central Ave., PO Box 591, Peekskill, NY 10566 tel # 800-345-3443 fax 800-332-2636

email address: info@leggesystems.com
website: www.leggesystems.com