



Directions:

To rinse, spray at a distance of 4-6 inches from surface. Apply *Electronics Rinse VT* to item from top to bottom, allowing liquid to flush away grease, oil, and flux residues. Use extension tube for precise application. Special valve allows for 360°spraying.

Do not use on energized equipment.

For industrial use only. Read SDS carefully prior to use.

Material Compatibility:

	 -/
ABS	Poor
Buna-N	Good
EPDM	Poor
Graphite	Good
HDPE	Good
Kynar™	Fair
LDPE	Fair
Lexan™	Poor
Neoprene	Fair
Noryl	Good
Nylon™66	Good
Cross-linked PE	Good
Polypropylene	Good
Polystyrene	Poor
PVC	Good
Silicone Rubber	Good
Teflon™	Exceller
Viton™	Exceller



12 oz (340g) aerosol / 12 per case



8604 Staticide® Electronics Rinse VT

Economical universal electronics contact and assemblies cleaner

Electronics Rinse VT is the most economical, non-flammable, general purpose electronic component rinse. This high-pressure cleaning agent is excellent for removing grease, oil, and flux residues. Specially formulated with *DuPont Vertrel*, this low-odor and low-environmental impact aerosol will instantly evaporate without leaving a residue.

Cleaning action removes contaminants while restoring efficiency and maintaining instrument precision. Great for removing oxidized soils from printed circuit boards, switches, circuit breakers, motors and armatures.

Ideal for the following applications:

- Printed circuit boards; electronics equipment; PLC's
- Contacts and relays; circuit breakers; finger connectors; fuses
- Control systems; precision devises; stencils/screens
- Test/measurement devices; switches; fiber optic splices

Features:

- **Best HCFC 141b replacement**
- ⊗ Evaporates super quickly; non-residual
- Dissolves encrusted dirt, grease, and oxidized soils
- Non-corrosive; non-flammable
- Safe on metals and plastics
- Mild odor
- No CFCs, HCFCs, or 1,1,1 trichloroethane
- **RoHS** compliant
- Made in USA

ACL Staticide

840 W. 49th Place · Chicago, IL 60609 800.782.8420 · 847.981.9212 · fax 847.981.9278 info@aclstaticide.com · www.aclstaticide.com





