# ACL**Staticide**



#### **Directions:**

First, power up the PCB. Spray product directly onto PCB with push nozzle for total board application. For isolating failures, use extension tube to systematically cool suspect components without freezing other areas of the board. When board begins to function, failed components have been identified. Use in conjunction with performance testing devices.

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



No corrosion-causing frost

## Freeze Spray Anti-Stat Safely Cools Static-Sensitive Components

8660 Staticide®

ACL's high-performance freeze spray quickly cools off printed circuit boards with pinpoint accuracy to help identify failed electrical components such as resistors, capacitors, and relays. Unique to this formula is an added anti-stat that prevents corrosion-causing frost. Static generation caused during the spray application is neutralized which prevents further damage to ESD-sensitive components.

Rapid cooling allows for high heat transfer between components making it ideal for identifying individual failed components, stress fractures, and cracks.

#### Ideal for the following applications:

- Rework and repair
- Electronics manufacturing and assembly
- PCB design

#### FEATURES:

- 🕸 Zero static generation
- 🕸 Non-flammable
- 🕸 Ultra pure; filtered to .020 microns
- Fast-drying; non-residual
- Non-corrosive; non-abrasive
- Ozone-safe; no CFCs or HCFCs
- Cools to -60°F/-51°C

**Product# 8660** 12 oz (340g) aerosol / 12 per case



### 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



ACL Inc. registered to ISO-9001 : 2015 Certificate NO. 10002746

Rev. 09/13/2024 MKB