

## **ACL Freeze Spray Anti-Stat**

MPN: 8660



## Safely cools individual static-sensitive components

Freeze Spray Anti-Stat is engineered for locating thermal intermittent electrical components or cooling printed circuit boards with minimal static generation. This circuit refrigerant system is non-flammable, residue-free and provides fast cooling action.

It is suitable to use for isolate thermal intermittent components, for dissipating heat while soldering/desoldering in rework/repair operations, for cooling down hot equipment and components for testing, to test circuit traces for continuity and cracks, and to test printed circuit boards for stress fractures and cracks.

## **Features:**

- High heat transfer; acts as heat sink in repair operations
- Low temps -60°F
- Non-flammable
- Zero static generation
- Non-corrosive & non-abrasive
- Ultra-pure; filtered to 0.20 microns
- Fast-drying, non-residual
- Ozone safe: contains no CFC's or HCFC's
- 15oz (425g) aerosol can