

# 8625 Staticide® IPA

## Pure anhydrous isopropyl alcohol

Isopropyl alcohol has long been known as an economical, general cleaner for the electronics industry. Many brands use cheaper grades of alcohol with water content which leads to slow evaporation and oxidation. Denatured alcohol leave residues.

ACL Staticide IPA is made with 99.8% pure anhydrous isopropyl alcohol which contains the least amount of water possible leading to quick evaporation. With no denaturant added, this universal cleaner is excellent for using on metal contacts.

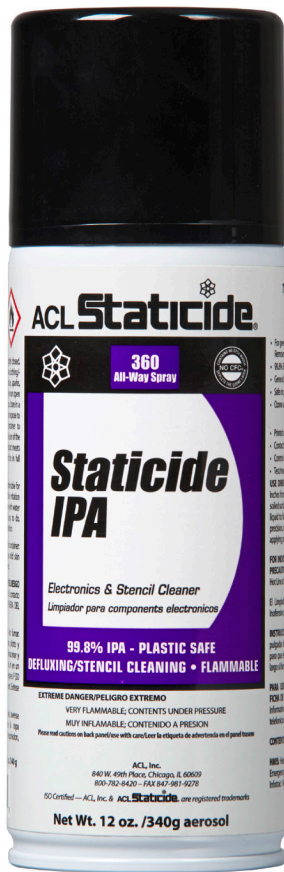
As an aerosol, Staticide IPA provides a delivery system that is convenient for the workbench.

### Ideal for the following applications:

- Contacts and relays; finger connectors; fuses
- Control systems; precision devices; stencil cleaning
- Optical fiber maintenance
- Tape head cleaning
- Thinning flux residue on PCBs
- Test measurement devices; switches and cable splices

### Features:

- ❖ Flammable
- ❖ 99.8% electronics grade isopropyl alcohol
- ❖ Evaporates quickly, dries fast
- ❖ Leaves no residue
- ❖ Safe on plastics
- ❖ Removes flux residue, grease and other handling contaminants
- ❖ RoHS compliant / no SvHC chemicals
- ❖ No CFCs, HCFCs, or 1,1,1 Trichloroethane
- ❖ Made in USA



### Directions:

Disconnect equipment from power source. Spray 4-6 inches from surface to clean. Direct spray toward cleaning surface to saturate soiled surface. Wash item from top to bottom with sweeping motion allowing liquid to flush away residues, dirt, and oil. Use extension tube for more precision, controlled application. Allow components to dry completely before applying power. Flammable product.

FOR INDUSTRIAL AND PROFESSIONAL USE ONLY. ALWAYS READ SDS AND PRECAUTIONS PRIOR TO USE.

### Product# 8625

12 oz (340g) aerosol / 12 per case