





### **Directions:**

Remove first wipe from center of roll and feed it through opening in lid. Replace lid and pull first wipe from container. Separate wipes at perforation. To prevent from drying out, close lid between uses.

Not intended for medical use or as a disinfectant. Product is flammable. Do not use near sources of ignition, hot surfaces, or on energized equipment.

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

#### Product# 7600

100 wipes per canister/ 6 canisters per case

### Product# 7625

100 wipes per refill roll / 10 rolls per case

### Product# 7630

1 canister plus 3 refill rolls



# Staticide® IPA Cleaning Wipes

## **Pre-Saturated General Purpose Wipes**

ACL's IPA Cleaning Wipes are an essential workbench companion for the removal of solder pastes, inks, adhesives, and flux residues. Packaged in a convenient dispensing canister, these presaturated towels are safe for plastics and metals and suitable for the cleansing of printed circuit boards, hardline coax cables, and fiber optic cable splices. They are ideal for restoring automatic and semi-automatic printer stencils back to their spotless state.

Made with a blend of polyester and cellulose, these wipes provide a strong solvent-resistant material making them an effective choice for any controlled environment. Using high-purity electronics-grade isopropyl alcohol, IPA Cleaning Wipes are excellent for maintaining the cleanliness of control systems and fiber optic connectors.

### Ideal for the following applications:

- · General industrial cleaning
- Semi-automatic and automatic printer stencils
- Control systems and fiber optic connectors
- Electronics manufacturing
- PCB repair and prototyping

### **FEATURES:**

- **Solution** Convenient pop-up container
- Removes oil, grease, ionic, and non-ionic residues
- \*\* Towel size: 5 x 8 inch perforated wipe
- ₱ 54% cellulose / 46% polyester hydroentangled low-lint fabric
- 70% high-purity electronics-grade isopropyl alcohol and 30% deionized water
- **B** Flammable
- **B** Evaporates quickly; non-residual
- Safe to use on plastic and metal
- RoHS compliant
- Representation of the second s
- Refill rolls are made in China





