



Easy to Use:

Remove plastic from canister and peel away foil seal. Take 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. For industrial use only. Not intended for medical use or as a disinfectant.

Read MSDS carefully prior to use. Product is flammable. Do not use near sources of ignition, hot surfaces, or on energized equipment

Product #7600

100 wipes per canister; 6 canisters per case

7600 IPA Cleaning Wipes

Presaturated general purpose wipes

ACL Staticide® IPA Cleaning Wipes are a perfect choice for all general cleaning applications where removing contaminants is of concern.

Packaged in a convenient dispensing canister, ACL Staticide® IPA Cleaning Wipes are an essential workbench companion for the removal of solder pastes, inks, adhesives, and flux residues. Since these presaturated towels are safe for plastics and metals, they are suitable for the cleansing of printed circuit boards, hard-line coax cables, metal and fiber optic cable splices, and for restoring automatic and semi-automatic printer stencils back to their spotless state during and at the end of production runs.

Made with a blend of polyester and cellulose, these wipes provide a strong solvent-resistant material that is non-linting even at the perforated edge, making them an ideal choice for any controlled environment. Using exceptionally pure electronics-grade isopropyl alcohol, ACL Staticide® IPA Cleaning Wipes are excellent for maintaining the cleanliness of control systems and fiber optic connectors. RoHS compliant. Made in USA.

- ❖ **Evaporates quickly and leaves no residue**
- ❖ **Flammable**
- ❖ **70% isopropyl alcohol and 30% deionized water**
- ❖ **No cotton: 50/50 of polyester and cellulose for low-linting**
- ❖ **Removes oil, grease, ionic and non-ionic residues**
- ❖ **Safe to use on plastic and metal**
- ❖ **Towel size: 5 x 8 inch perforated wipe**
- ❖ **VOC: CARB 70%
SCAQMD 616 g/L
Federal 70%**

