



Directions:

Reflow Oven Cleaning: Test on a non-critical area to ensure material and product compatibility. Avoid using on aluminum, copper, brass, carbon steel, and galvanized steel.

Allow oven to cool down slightly and apply on warm surface. Do not use at temperatures above 212°F/100°C. Spray and saturate the soiled area. Let soak for 5 minutes. Using lint-free wipes, wipe in a circular motion until flux residues are fully removed. Wipe completely with water-dampened cloth to remove any remaining residues.

Wave Solder Finger Cleaning: Pour cleaner into finger cleaning reservoir. Keep fluid level adequately maintained.

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

8697 Staticide[®] Reflow Oven Cleaner

Fast-Acting for Flux Residues

ACL's Reflow Oven Cleaner is a high performance solution for cleaning reflow ovens, wave soldering systems, and heat exchanger systems. It removes all types of flux residues including no-clean, water-based, and lead-free. Ideal for periodic preventive maintenance, Reflow Oven Cleaner keeps equipment operating at peak levels.

The trigger spray-bottle delivery system is easy to use and eliminates the need for propellants. Non-flammable, it is fully compliant with California VOC requirements (CARB), REACH, and RoHS.

Ideal for the following applications:

- Removing baked-on flux from SMT ovens and wave solder equipment
- Solder pallet cleaning
- Selective solder nozzle cleaning

FEATURES:

- 🛞 Non-flammable
- 🛞 Non-ozone depleting
- 🛞 Low VOC; low odor
- Safe on warm ovens
- Halide-free; prevents ionic contamination
- 🕸 IPA-free

Product# 8697 32 fl oz (946 ml) / 6 quarts per case



ACL Staticide.

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