

- Removes, Dirt, Dust, Flux & Light Oils
- Fast Drying with No Residue
- Nonconductive to 12 KV
- Synergistic Blend of Brominated & Fluorinated Solvents
- Safe on Most Plastics
- Non-flammable
- 4082-04 meets or exceeds California VOC limits

Description

Electrical Contact Cleaner cleans, lubricates, and protects electrical contacts from corrosion, and is safe on most plastics. Cleaning action quickly removes greases, dust, and oxidation, restores and maintains precision and efficiency to the instrument and component. Includes extension tube for pinpointing application. USDA Approved.

Electrical Contact Cleaner-LV (low voc) meets or exceeds California VOC limits.

Application

This fast drying formulation leaves no residue and is compatible with component plastics and painted surfaces if overspray occurs. This next generation product contains no CFC's, HCFC's, or other ozone depleters. Blasting spray easily cleans oil, flux, dirt, and other contaminants from contacts, printed circuit boards, switches, motors, precision instruments and more. While advanced in performance and ozone safety, this product is flammable and must therefore be used only on de-energized components and equipment. Always allow to dry and evacuate fumes before power is returned.

Aerosol Products

Electrical Contact Cleaner



Directions for Use

For the cleaning of fairly large surfaces, aim the spray tip at the area to be cleaned and press button. For the cleaning of confined areas and small exact spots, press the 6" extension tube into the valve opening until it bottoms, then spray directly on the spot to be cleaned.

Packaging

14 ounce can	4082-03
14 ounce can - LV	4082-04

Read and understand the product's label and Material Safety Data Sheet ("MSDS") for precautionary and first aid information.

The MSDS is available on the Nu-Calgon website at www.nucalgon.com.

