

## **CONTACT CLEANERS**



## **Maintain optimal connectivity**

#### **Features and Benefits:**

- Plastic safe
- Convenient aerosol can packaging
- Variable valve allows user to control rate of flow
- RoHS compliant
- Ozone safe

### **Applications:**

- Clean
- Lubricate
- Protect
- Improve performance
- Prolong Conductivity



#### We offer a choice of four Contact Cleaners:

#### 401B - Nutrol Control Cleaner

A unique blend of high purity solvent and special lubricating oil, perfect for cleaning and lubricating moving parts in electronics.

#### 404B - Contact Cleaner with Silicones

A very fast drying contact cleaner that leaves a thin film of dry electronic grade silicone behind providing lubrication and preventing wear and tear, as well as a layer of protection from oxidation and the elements.

#### 409B - Electrosolve Contact Cleaner

A very fast drying and zero residue contact cleaner that cleans connectors, contacts, circuit breakers, microprocessors, and LED and PCB components.

### 801B - Super Contact Cleaner with PPE

A slow drying contact cleaner that cleans, lubricates, protects, and removes stubborn residues. It also bonds onto the surface of metals and is particularly effective on gold, protecting gold contacts for life. A must have for audio systems.

Also available in pen format (801C-P)





### **Contact Cleaners Comparison Chart**

Cat. Number	401B	404B	409B	801B	801C-P
Cleaning Characteristics					
PLASTIC SAFE	Yes	Yes	Yes	Yes	Yes
EVAPORATION	Moderate	Fast	Very fast	Slow	Slow
LUBRICANT	Mineral oil	Silicone	None	Mineral oil/PPE	Mineral oil/PPE
Regulatory Status					
NSF COMPLIANT	Yes	Yes	Yes	No	No
CARB compliant	Yes	Yes	Yes	Yes	Yes
Physical Properties					
FLASH POINT	-29 °C / -20 °F	-29 °C / -20 °F	-29 °C / -20 °F	58 °C / 137 °F	58 °C / 137 °F
BOILING POINT	52 °C / 126 °F	52 °C / 126 °F	52 °C / 126 °F	183 °C / 362 °F	183 °C / 362 °F

# **Available Packaging**



801B-125G Aerosol



Aerosol



801C-P



404B-140G 404B-340G Aerosol



409B-140G 40 Aerosol



409B-340G sol