# ro Contact





NoFlash® 2.0 Electro Contact Cleaner is formulated for maximum performance with the safety of the user in mind. The industrial-strength formula quickly cleans electronic equipment, leaving no residue behind. And because the formula is nonbrominated and non-flammable, the health and safety of the

- Industrial-strength formula for maximum cleaning power.
- Non-flammable can be used on or near energized electronic equipment. This improves safety and reduces downtime associated with de-energizing equipment.
- Non-brominated improved health and safety profile for increased worker safety and simplified employer compliance.
- Fast Evaporating quickens clean-up time. Improves productivity and reduces downtime.
- No Rinsing/No Residue no wiping or rinsing prior to next production step, reduces time and labor.
- Non-conductive can be used on or near energized electronic equipment, eliminating equipment downtime.
- Inverta Spray Valve allows user to spray in an upright or inverted position for more convenient application.

### PACKAGE SIZE

**Net Contents** Part No. 12 wt.oz./340 g aerosol 07416

NS CARB OTC SATE CONTO NO. NO. RES

er, Non-Flammable and Non-Brominated Form

Fórmula de Grado Industrial Para Máximo

ús Segura, No Inflamable, y No Contiene

NIC CLEANER/LIMPIADOR ELECTR

## **MEETING OR EXCEEDS**

Airbus UK-ABR 9-0140; Issue 6 Type I Boeing D6-17457, Revision T

Nonfood Compounds Program Listed Category Code: K2 Registration #151504



## NOFLASH® 2.0 ELECTRO CONTACT CLEANER

### **PROPERTIES**

Appearance/physical state	Liquid	Color	Colorless
Odor	Mild	Vapor pressure	> 300  mm Hg @ 25°C
KB value	≥ 100	Flash point °F(°C)	N/A
Boiling/Condensation point °F(°C)	118 °F (47.78 °C)	Flash point method	N/A
Specific gravity (water=1)	N/A	Chemical base	Halogenated
VOC	59.5% per US State and Federal Consumer Product Regulations	Relative density	1.319
Evaporation rate	< 1 (BuAc)	Solubility in water	< 0.14 g/L @ 68°F
Volatiles	100 %	pH:	N/A
Vapor density	> 1 (air=1)	Spray pattern	Stream
Type propellant	HFC 134a		

### **HANDLING**

Pressurized container: Do not pierce or burn, even after use. Do not use if spray button is missing or defective. Do not spray on a naked flame or any other incandescent material. Do not smoke while using or until sprayed surface is thoroughly dry. Do not cut, weld, solder, drill, grind, or expose containers to heat, flame, sparks, or other sources of ignition. Do not re-use empty containers. Do not breathe gas. Avoid contact with skin. Avoid contact with eyes. Avoid prolonged exposure. Avoid contact with clothing. Use only in well-ventilated areas. Wear appropriate personal protective equipment. Observe good industrial hygiene practices. When using, do not eat, drink or smoke. Wash hands thoroughly after handling.

### **STORAGE**

Store locked up. Pressurized container. Protect from sunlight and do not expose to temperatures exceeding 50°F/122°F. Do not puncture, incinerate or crush. Contents under pressure. Keep away from heat, sparks and open flame. Keep container tightly closed. Store in a cool, dry place out of direct sunlight. Store in a well-ventilated place. Keep in an area equipped with sprinklers. Store away from incompatible materials (see Section 10 of the SDS).

### **DIRECTIONS**

Spray on parts and equipment. Allow flushing action to dissolve and remove contaminants. Air dry or wipe with an absorbent cloth for faster drying. If equipment is still dirty or greasy, repeat procedure. Use in non-food handling areas only.

### DISPOSAL INFORMATION

Waste must be disposed of in accordance with any and all applicable environmental control rules and/or regulations.

SAFETY DATA SHEETS AVAILABLE UPON REQUEST OR VISIT OUR WEB SITE: WWW.LPSLABS.COM

