Precision Electronic Cleaner NC Aerosol

Features & Benefits

- Non-Conductive
- Leaves No Residue
- 14,000 Volt Dielectric
- Non-Flammable

PRODUCT DESCRIPTION

Cleans grease, oil, dirt, moisture and flux from circuit boards, motors, film, relays, ignition switches and other precision equipment. This n-propyl bromide formula is nonflammable, non-conductive, residue-free and is safe on most plastics, including polypropylene, Neoprene W, Buna-N, Buna-S, nylon, Teflon®, PVC, silicone rubber, and polyurethane. If unsure of application, test in an inconspicuous area first.

An excellent product for use in areas where chlorinated or fluorinated solvents cannot be used.

APPLICATION

Use to clean dirt, grease and other soils from precision electronic equipment. Areas of use include communications industry, aeronautics, electricians, information technology, mechanics, and electronics repair. Test before using.

TYPICAL ANALYSIS

Clear, Solvent Based	APPEARANCE:
1.29	SPECIFIC GRAVITY:
None	FLASH POINT:
None	DETERGENCY:
Rapid	EVAPORATION RATE:
Solvent	FRAGRANCE:
150ppm	TOXICITY:
One Year +	STORAGE STABILITY:
100	% VOLATILE by VOLUME:
N/A	oH:
N/A	WETTING ABILITY:
0° F	COLD STABILITY:
0%	PHOSPHATES:
None	FLAME EXTENSION:
Negligible	SOLUBILITY in WATER:
No	BIODEGRADABILITY:
Carbon Dioxide	PROPELLANT:
N/A	VOC CONTENT:

PACKAGING

M-05490 20 Oz. (12/Case)















