

LECTRO KLEEN

Spanjaard Lectro Kleen is a precision contact cleaner spray for cleaning of electronic instruments and devices that will not tolerate aqueous cleaning solutions. Dissolves and flushes away dirt/contaminants from electronic/electrical components. Degreases and evaporates rapidly and completely, leaving no residue. Provides a convenient method of cleaning electronic and electrical equipment. Also available in an industrial grade non-flammable version, suitable for use where explosive or fire hazard conditions exist, such as in industry / mining.

APPLICATIONS

- Reliable high precision cleaning of high technology equipment.
- Effortless cleaning of office and household appliances and general use for electrical components.
- Common uses: PC boards, switches, electro-mechanical equipment, appliances, computers, sound systems, transceivers, connectors, relays, instruments, industrial equipment and other electronic components. Avionics: Radar and navigational equipment.
- No dismantling required.
- Extension tube provided allows pin-point accuracy to where the cleaning is required, especially useful for those hard-to-reach places and to minimise waste.

DIRECTIONS FOR USE

LECTRO KLEEN

Isolate electrical equipment so that it is not "live" prior to use. Shake well before use. Spray components to be cleaned directly from a distance of 15-25 cm away. Use the extension tube if pin-point accuracy is required. Allow to dry. **NB: Does not attack plastics, rubbers, paint, insulation and metals.**

LECTRO KLEEN (NON-FLAMMABLE)

Shake well before use. Spray the components to be cleaned directly from a distance of 15-25 cm away. Use the extension tube if pin-point accuracy is required. Allow to dry. NB: Check compatibility with plastics, rubbers and insulation before use. Not suitable for use with ABS, polystyrene, PMMA.

PROPERTIES

	Lectro Kleen	Lectro Kleen (Non-Flammable)
Colour:	Clear colourless liquid.	Clear colourless liquid.
Features:	● Low surface tension of 17.9 nM/m (at 25°C) allowing effective penetration.	Non-conductive, with a dielectric strength of 25 kV.
	● Fast drying with an evaporation rate of 8.3 (BuAc = 1).	

PACKAGING

Lectro Kleen

200 ml aerosol 400 ml aerosol 5 L tin 20 L drum

Lectro Kleen (Non-Flammable)

430 g aerosol

Revision: 150622

For safety and storage information, please refer to the safety data sheet (SDS).

© Spanjaard Limited

