Technical Data



Performance you can trust



ELECTRA CLEAN Spray



Residue free high performance electrical cleaner

Product Overview

ROCOL[®] ELECTRA CLEAN Spray is a solvent based cleaner in aerosol format. It is NSF Registered category code K2 as suitable for cleaning electronic instruments and devices in and around food processing areas. The cleaner is also ideal for use in many other industrial environments.

ROCOL ELECTRA CLEAN Spray contains a blend of fast evaporating solvents that leave no residue. The product therefore is ideal for cleaning electrical equipment including control panels, electric motors, electrical contacts, switches etc.

Features and Benefits

- ROCOL ELECTRA CLEAN Spray has metal detectable plastic components (aerosol caps and actuators) capable of detection by most metal detection equipment.
- ROCOL ELECTRA CLEAN Spray is a foodsafe cleaner designed to remove grime, grease and dirt from all electrical instruments and devices including control panels, motors, contacts and switches.
- ROCOL ELECTRA CLEAN Spray is a highly effective, fast evaporating cleaner - dries within seconds leaving a residue free surface that will not interfere with conductivity.
- Compatible with most commonly used plastics.
- ROCOL ELECTRA CLEAN Spray has a 360^o valve system enabling it to be sprayed from any angle.

Directions for Storage and Use

- Shake aerosol well before use.
- Test compatibility with plastics and rubbers and painted or coated surfaces prior to application.
- Ensure all equipment is electrically isolated before applying ROCOL ELECTRA CLEAN Spray.
- Ensure all solvent has evaporated before reconnection.
- Highly Flammable avoid sources of ignition.
- Apply from a distance of 15 30cm.
- The aerosol can be sprayed at any angle due to 360° valve technology.
- The cleaning operation may be enhanced by working the solvent into the surface using a clean, dry cloth.
- For heavier contamination, reapplication may be required.
- Store below +50°C, out of direct sunlight.
- Shelf life is 5 years from date of manufacture.
- Consult safety data sheet before use.

Specifications

- ROCOL ELECTRA CLEAN Spray does not contain: mineral hydrocarbons, animal derived materials, nut oils or genetically modified ingredients.
- NSF K2 Registered 124471

Pack Sizes

Pack Size	Part Code
300ml	34066

ROCOL A division of IT W Ltd





ROCOL House, Swillington, Leeds LS26 8BS

T +44 (0) 113 232 2600

F +44 (0) 113 232 2740 E customer-service@rocol.com

www.rocol.com

Technical Data



Performance you can trust



ELECTRA CLEAN Spray



Residue free high performance electrical cleaner

Property	Test Method	Result
Appearance	Visual	Colourless liquid
Propellant	N/A	Carbon dioxide (CO ₂)
Solvent	N/A	Blend of hydrocarbon and alcohol
Flash Point (°C)	PMCC	<0°C
Odour	N/A	Characteristic
Water Solubility	N/A	Partially soluble
Density (kg/m ⁻³)	RTM 3	0.72
Metal Detection:		
Aerosol Cap	Equivalent sphere size	>3.0mm
Actuator	Equivalent sphere size	>3.0mm

Values quoted above are typical and do not constitute a specification.

ELECTRA CLEAN Spray is produced at a Halal Control Certified Site (Swillington UK) and is certified as Halal only where the Halal Control Logo is displayed on the product label (certificate registration number C-912-350-05-01/1).



Metal detectable caps to reduce potential contamination risk.

Safety Data Sheets

Safety data sheets are available for download from our website <u>www.rocol.com</u> or may be obtained from your usual ROCOL contact.

The information in this publication is based on our experience and reports from customers. There are many factors outside our control or knowledge which affect the use and performance of our products, for which reason it is given without responsibility. Issue: 3 Date: 07-15

T +44 (0) 113 232 2600 F +44 (0) 113 232 2740 E customer-service@rocol.com www.rocol.com

ROCOL House, Swillington, Leeds LS26 8BS

Registered Company No. 559693 VAT No. 742 0531 67 Registered Office: Admiral House, St Leonard's Road, Windsor, Berkshire SL4 3BL ROCOL A division of ITW Ltd



