

# **Electric Cleaner NSF**

A High performance, rapid dry cleaner for electrical applications. Fast drying solvent leaving no residue to affect conductivity. Ideal for electrical equipment including contacts, motors and switches.



#### Features & Benefits

- Rapid drying Leaves no residue to affect conductivity
- · Cuts through dirt, grease and grime Fast acting
- Suitable for most plastic commonly used plastic Safe to use
- Suitable for food/clean room environments Excellent cleaner and degreasing agent for electrical components. (DIN V 10517)
- Does not contain: animal derived materials, nut oils or genetically modified ingredients – NSF APPROVED PRODUCT
- silicone and PTFE free Bodyshop safe

P/N	Product	S/C	Packaging
85310	Electric Cleaner	EC-NSF	400ml aerosol

# **Application**

KENT Electric Cleaner NSF is ideal for use as a cleaning agent for electrical circuits in food equipment, electrical contacts and switches.

Can be used in the food industry, food retailers air control, airless pain sprayers, air motors, control valves, utilities/ power. Also can be used in clean room environments. Fast drying solvent leaves no residue to affect conductivity.

#### Instructions

- 1. Shake can well before use.
- 2. Ensure equipment is isolated from the mains before use
- 3. Ensure adequate ventilation
- 4. Assist cleaning action by wiping with a KENT Lint Free cloth.
- 5. Ensure complete evaporation before reconnecting to the mains
- 6. Test compatibility with painted or coated surface prior to application.



### **Technical Information**

#### General info:

Appearance / colour: Clear, liquid

Odour: Characteristic

pH: N/A Solubility in water: N/A

 Spray Distant:
 15 – 30 cm

 Flash point (closed cup):
 <0° C</td>

 VOC:
 760 g/l

 Shelf life:
 18 months

 Custom tariff code:
 3405 2000

 NSF registered:
 K2 139684



## SDS available on www.kenteurope.com

#### Terms and Conditions

No part of this publication may be reproduced, transmitted or stored, electronically, mechanically or photocopied without the prior per mission of KENT (United Kingdom). Ltd. This data sheet and its contents (the "Information") belong to KENT (United Kingdom). Ltd. Ltd or are licensed to it. No license is granted for the use of it other than for information purposes in connection with the products to which it relates. No license of any intellectual property rights is granted.

The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate butthe Group assumes no responsibility for its accuracy or completeness, any error from or omission in it nor for any use made of it. Users of this data sheet should check for hemselves the Information and the suitability of the products for their purpose and not make any assumptions based on information induded or mitted. Liability for loss or damage resulting from any relance on the Information or use of it (including

liability resulting from regligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence KENT is the trading name of KENT (United Kingdom) Ltd.

Registered Office: Amber House, Showground Road, Bridgewater, Somerset, United Kingdom TA6 6AJ All rights reserved.

KENT (United Kingdom) Ltd, Forsyth House, Pitreavie Way, Pitreavie Business Park, Dunfermline,

Fife KY11 8US Tel: 0800 136925 or 01383 723344 between 08:30-17:30

Monday-Thursday, 09:00-15:00 on Fridays'. For out of hours queries please Fax us on 01383

735829 or Email: KENTsales.UK@kenteurope.com

REV: 03/02/2022