

产品数据表

CO Contact Cleaner®, 300G

No.PR02016C

Product Description

A precision electrical cleaner based on petroleum distillate, suitable for sensitive materials and electronic products. It evaporates quickly, leaves no residue, and is safe for all plastics. Formula contains no Type I or II ozone-depleting substances. Regular use can prevent electrical failures, improve equipment performance and extend service life. NSF K2, P1 registered.

Application Clean the dirt, dust and oily fingerprints on Electrical

connectors, printed circuit boards, relays,

switches, scales, timers & other sensitive electrical &

electronic equipment.

Unit Package Description 300 g Aerosol

Brand CRC (China)

Net Fill 300 g

UPC Code 082847120165

Unit Dimensions 19.69H x 6.68W x 6.68D cm

Units Per Case 12

Case Dimensions 20.05H x 20.07W x 27.7D cm

Cases Per Pallet 105
Case Weight 5.14 kg

Appearance Transparent colorless Liquid

Base Type Petroleum Distillate

Flash point < -17.8°C

Flammability Class-CPSC Highly flammable

Spec Gravity Concentrate 0.665 (Without propellant)

Plastic Safe Yes
KB Value 27
Evaporation Rate Fast

Page: 1/2

Revision Date: 18-May-21



Precision Electronic

Cleaning Solvent

精密电器清洁剂

Leaves No Residue

Plastic Safe Formula Activate Equipment Before Use

无残留物质

RoHS

塑料安全配方 使用前请关闭设备^{电源}

VOC





产品数据表

Dielectric Strength 22,600 Volts

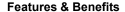
Propellant CO₂
NSF Category Code K2、P1
NSF Number 154892

DOT Proper Shipping Name Aerosols, Flammable, Limited Quantity

Cleaner Category Solvent-based cleaner

Dilution Rate Use directly

VOC g/L 643 (Comply with GB 38508-2020)



 Plastic safe. Allow the product to be used in a variety of occasions without damaging modern plastic products.

• Fast evaporation speed. Save equipment downtime.

• **No residue.** Prevent the accumulation of harmful substances on the equipment, eliminating the need for additional wiping and cleaning.

NSF K2 and P1 registered. Could be used in food processing industry.

No Type I or II ozone-depleting substances.

Working Direction

- De-activate equipment before use for safety.
- Spray small amounts on area to be cleaned. Swabs or lint-free cloths may also be used to clean stubborn soils.
- 3. Use an abrasive on surfaces with heavy carbon deposits or corrosion remove residue with intermittent spray.
- 4. Allow to dry thoroughly and vent before re-activating systems.
- 5. In order to extend the service life of the equipment and improve its performance, please use it regularly according to the maintenance plan.

Page: 2/2

Revision Date: 18-May-21



Precision Electronic

Cleaning Solvent

精密电器清洁剂

Leaves No Residue Plastic Safe Formula

无残留物质

RoHS

Activate Equipment Before Use

塑料安全配方 使用前请关闭设备^{电源}

VOC

No. PR020160

