

## **PRODUCT DATA SHEET**

QD® Contact Cleaner, 11 Wt Oz Part Number: 02130

Product Description Suitable for cleaning sensitive electronics and electrical

equipment. Evaporates quickly, leaves no residue and is safe to use on all plastics. Use where lower flashpoint

cleaners are acceptable. NSF K2 Registered.

Applications Telephones, PCs, relays, edge connectors, tape heads,

busbars, circuits, contacts, printed circuit boards, switches

& breakers.

Unit Package Description 16 Ounce Aerosol

Generic Description 1 Contact Cleaner

Brand CRC

Net Fill 11 Wt Oz

UPC Code 078254021300

Unit Dimensions 7.75H x 2.63W x 2.63D in

Units Per Case 12

Case Dimensions 8.1H x 8.3W x 11.1D in

Cases Per Pallet 133
Case Weight 12 lbs

I 2 of 5 Code 30078254021301

Appearance Clear Water-White Liquid

Base Type Petroleum Distillate

Flash point (F) <0°F

Flash point (C) <-18°C

Flammability Class - CPSC Extremely Flammable

Spec Gravity Concentrate 0.66

KB Value 27

Plastic Safe Yes

Evaporation Rate Very Fast

Dielectric Strength 36,700 Volts

Propellant HFC-152a

Last revised: 5/4/2016

Page 1 of 2



D° Contact

Limpiador de Contacto QD

nick Drying Formula nines No Residue

hula de Secado Rápido Inja Residuos

i para el Plástico

of CRC Industries, Inc.

CRC Industries is a worldwide leader in the production of specialty chemicals for maintenance and repair professionals serving industrial, electrical, aviation, automotive and marine markets. CRC is ISO 9001:2008 certified



## **PRODUCT DATA SHEET**



NSF Number 017374

Ford Tox No. 125126

Aviation Approvals Boeing D6-17487, McDonall

Aerosol Flammability Level III

DOT Proper Shipping Name Aerosols, Flammable, Limited Quantity

Κ2

VOC % (Federal) 75
VOC g/L (Federal) 495
VOC Lbs./Gal. (Federal) 4.1

VOC Category Electronic Cleaner



Last revised: 5/4/2016

Page 2 of 2

CRC Industries is a worldwide leader in the production of specialty chemicals for maintenance and repair professionals serving industrial, electrical, aviation, automotive and marine markets. CRC is ISO 9001:2008 certified

and adheres to the strictest guidelines for quality in all facets of research, development and production.

