

Lectra Clean® Heavy Duty Electrical Parts Degreaser, 19 Wt 07

No. 02018 | Item# 1003177 | Case# 1003175

Product Description Effectively removes contaminants to increase operating

efficiency of energized electrical equipment. It evaporates quickly, leaves no residue and has no flash or fire point. Designed and labeled to be used on equipment where

energy and/or residual exists during cleaning.

Applications Energized electrical cleaner

Unit Package Description 20 Ounce Aerosol

Generic Description 1 Heavy Duty Degreaser

CRC Brand

Net Fill 19 Wt Oz

UPC Code 078254020181

Unit Dimensions 9.25H x 2.63W x 2.63D in

Units Per Case 12

Case Dimensions 9.7H x 8.3W x 11.1D in

Cases Per Pallet 114 Case Weight 18 lbs

I 2 of 5 Code 30078254020182

Appearance Clear Liquid Chlorinated Base Type

Flash point (F) None Flash point (C) None

Flammability Class - CPSC None Spec Gravity Concentrate 1.62

95 **KB Value** Plastic Safe

Evaporation Rate Very Fast Dielectric Strength 50,500 Volts

Propellant Carbon Dioxide

Last revised: 8/7/2018

Page 1 of 2



Lectra Clean°

Parts Degreaser

For Energized Equipment

Para Equipos Energizados

Se Evapora Rápidamente

NGER: VAPOR HARMFUL

ko presenta riesgo de Ignición ni combustión

No Flash or Fire Point **Evaporates Rapidly**

Desengrasante de piezas

eléctricas para uso pesado

Heavy Duty Electrical

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.

No





K2

NSF Number

017216

Ford Tox No.

Not Determined

Aerosol Flammability Level

DOT Proper Shipping Name

Aerosols, Poison, Limited Quantity

VOC % (Consumer Product

0

0

def)

VOC g/L (Consumer

Product def)

0

VOC lbs/gal (Consumer

,

Prod def)

VOC Category

Energized Electrical Cleaner



Last revised: 8/7/2018 Page 2 of 2





Lectra Clean® Heavy Duty Electrical Parts Degreaser, 19 Wt 07

No. 02018 | Item# 1003177 | Case# 1003175

Product Description Effectively removes contaminants to increase operating

efficiency of energized electrical equipment. It evaporates quickly, leaves no residue and has no flash or fire point. Designed and labeled to be used on equipment where

energy and/or residual exists during cleaning.

Applications Energized electrical cleaner

Unit Package Description 20 Ounce Aerosol

Generic Description 1 Heavy Duty Degreaser

CRC Brand

Net Fill 19 Wt Oz

UPC Code 078254020181

Unit Dimensions 9.25H x 2.63W x 2.63D in

Units Per Case 12

Case Dimensions 9.7H x 8.3W x 11.1D in

Cases Per Pallet 114 Case Weight 18 lbs

I 2 of 5 Code 30078254020182

Appearance Clear Liquid Chlorinated Base Type

Flash point (F) None Flash point (C) None

Flammability Class - CPSC None Spec Gravity Concentrate 1.62

95 **KB Value** Plastic Safe

Evaporation Rate Very Fast Dielectric Strength 50,500 Volts

Propellant Carbon Dioxide

Last revised: 8/7/2018

Page 1 of 2



Lectra Clean°

Parts Degreaser

For Energized Equipment

Para Equipos Energizados

Se Evapora Rápidamente

NGER: VAPOR HARMFUL

ko presenta riesgo de Ignición ni combustión

No Flash or Fire Point **Evaporates Rapidly**

Desengrasante de piezas

eléctricas para uso pesado

Heavy Duty Electrical

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.

No





K2

NSF Number

017216

Ford Tox No.

Not Determined

Aerosol Flammability Level

DOT Proper Shipping Name

Aerosols, Poison, Limited Quantity

VOC % (Consumer Product

0

0

def)

VOC g/L (Consumer

Product def)

0

VOC lbs/gal (Consumer

,

Prod def)

VOC Category

Energized Electrical Cleaner



Last revised: 8/7/2018 Page 2 of 2

