

## **PRODUCT DATA SHEET**

Roll-up Door Lubricant, 11 Wt Oz No. 03029 | Item# 1003283 | Case# 1003282

**Product Description** A superior lubricant that prevents friction and wear. Its unique viscosity allows it to cover more surface area and

penetrate deep into the surface of all metal components

found on roll-up and overhead doors.

**Applications** Recommended for use on all roll-up and overhead door

assemblies including dock doors, trailer doors as well as side panel doors on beverage trucks. Use to lubricate and protect door hinges, pins, cable, chains, bearings, rollers,

and tracks.

Unit Package Description 16 Ounce Aerosol

CRC Brand

Generic Description 1 Multi-Purpose Precision Lubricant

11 Wt Oz Net Fill

**UPC** Code 078254030296

**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 11 lbs

I 2 of 5 Code 30078254030297

**Appearance** Clear Blue-Green Liquid

Base Type Petroleum

Flash point (F) 192°F 89°C

Flash point (C)

Flammability Class - CPSC Flammable

Spec Gravity Concentrate 0.827

Plastic Safe No

Film Type Non-Drying

Film Thickness 0.025 to 0.075 Mils

**Evaporation Rate** Slow

Last revised: 11/28/2017

Page 1 of 2



Enrrollable

Prevents Friction & Wear Use on: Hinges, Cables, Springs, Rollers, Chains & Door Tracks

Etita la Fricción y el Desgaste Use sobre: bisagras, cables, resortes Indition

<sup>odilios,</sup> cadenas y rieles de puertas

of CRC Industries, Inc.

CRC Industries is a worldwide leader in the production of specialty chemicals for maintenance and repair



## **PRODUCT DATA SHEET**



38,800 Volts Dielectric Strength Working Temp (F) -50 to 250°F Working Temp (C) -45.6 to 121.1°C Propellant Carbon Dioxide

**NSF Category Code** H2 **NSF Number** 143101 Aerosol Flammability Level Ш

DOT Proper Shipping Name

0

0

VOC % (Consumer Product 0 def)

VOC g/L (Consumer Product def)

VOC lbs/gal (Consumer Prod def)

**VOC Category** 

Removal (How To)

Aerosols, Flammable, Limited Quantity

Multi-Purpose Lubricant

Remove with petroleum products, mineral spirits, or

contact cleaner.

Last revised: 11/28/2017

Page 2 of 2

