



## 1-Tank Power Renew™ for Diesel, 443 Milliliters

No. 75816 | Item# 1006404 | Case# 1006403

### Product Description

A concentrated one-tank cleanup that delivers a powerful SHOCK to your dirty fuel system. Made with the maximum available chemistry it's the most powerful diesel fuel system cleaner on the market. Excellent cleanup for the sticky injectors frequently found in modern common rail systems. Proven 100% deposit removal & reduces emissions. Cleans INSIDE the injectors & prevents IDID. Only needed 4x per year.

### Applications

For use in diesel engines to super-clean fuel system

### Unit Package Description

16 Ounce (473 ml) Bottle

### Generic Description 1

Complete Diesel System Cleanup

### Brand

CRC

### Net Fill

443 Milliliters

### UPC Code

078254758169

### Unit Dimensions

20.65H x 5.41W x 8.89D cm

### Units Per Case

6

### Case Dimensions

21.92H x 16.36W x 18.75D cm

### Cases Per Pallet

108

### Case Weight

4.99 kg

### I 2 of 5 Code

50078254758164

### Appearance

Dark Brown Liquid

### Flash point (F)

153°F

### Flash point (C)

67.2°C

### Flammability Class - CPSC

Combustible

### Spec Gravity Concentrate

0.89

### Plastic Safe

No

### DOT Proper Shipping Name

Not Regulated

### Restricted from Sale In:

Not for sale in United States.

### Removal (How To)

Remove with Petroleum Distillates.

### Treatment Ratio

1 Bottle (444 mL) treats 114 Liters of diesel fuel

Last revised: 4/14/2020

Page 1 of 1



**Chemical Solutions to Keep You Moving™**

f t y i n • 800-272-8963 • [crcindustries.com](http://crcindustries.com)

CRC Industries, Inc. is a global leader in the production of specialty chemicals for maintenance, repair and operational professionals and do-it-yourselfers serving the automotive, industrial, electrical, marine, heavy truck, hardware and aviation markets. CRC trademarked brands include: CRC®, K&W®, Sta-Lube®, SmartWasher®, Marykate®, Weld-Aid®, Ambersil®, KF®, Kontakt Chemie®, Ados®, Action Can®, and Kitten®.

©2019 CRC Industries, Inc.