



*Diesel*<sup>TM</sup>

**Quick Flow**<sup>TM</sup>

**Emergency Diesel-Gel Relief**

*Antigelificante de diesel para emergencias*

- *Quickly Dissolves Gelled Fuel*
- *Thaws Frozen Fuel Filters*
- *Protects Against Gelling*

**Keep in  
Truck for  
Emergencies**

**DANGER: COMBUSTIBLE.  
HARMFUL OR FATAL IF SWALLOWED.**  
Read warnings on back panel.

Part No. 05911  
Net Contents:  
1 pt. 14 fl. oz./30 fl. oz. (888 mL)



## QUICK FLOW™ Emergency Diesel-Gel Relief

For complete product usage instructions and safety warnings in Spanish, go to [www.crcindustries.com](http://www.crcindustries.com). Para obtener las instrucciones completas de uso y advertencias de seguridad del producto en Español, visite [www.crcindustries.com](http://www.crcindustries.com).

**Works quickly to dissolve gelled fuel in diesel fuel emergencies without the use of alcohol. Contains anti-gelling additives so no additional products are needed for optimum performance.**

***This product complies with the federal ultra-low sulfur content requirements for use in all diesel motor vehicles and non-road engines. OK for biodiesel.***

***CRC DIESEL Quick Flow™ is non-corrosive and contains no alcohol. Compatible with all diesel fuels.***

**DIRECTIONS:** *Read entire label before using this product.*

**For emergency use:** 1. Remove diesel fuel filter. 2. Fill removed or new filter with Quick Flow™ Emergency Fuel-Gel Relief. 3. Replace fuel filter. 4. Start engine. 5. Allow fuel system to circulate until full power is restored to the engine. 6. If fuel in tanks is gelled, also add 30 fl. oz. of Quick Flow™ to every 30 gallons of fuel in the tanks.

**For general use:** This container is sufficient to treat up to 125 gallons of diesel or biodiesel fuel, depending on fuel and temperature.

**To lower pour point:** (For biodiesel fuels, use 50 gallon treat.)

- One bottle treats 50 gallons of fuel to lower pour point by as much as 35°F and CFPP by 31°F.
- One bottle treats 125 gallons of fuel to lower pour point by as much as 15°F and CFPP by 24°F.

For anticipated extreme conditions, add CRC DIESEL Cold Flow™ Anti-Gel with Lubricity (#05632) to fuel prior to temperature drop.

**WARNING:** Contains Mineral spirits 8052-41-3, Petroleum Naphtha 64742-94-5, Tall oil fatty acid 61790-12-3, Naphthalene 91-20-3, Additive blend. Overexposure to vapor may cause eye and skin irritation, irritation to respiratory tract, headaches, dizziness, anesthesia, drowsiness, unconsciousness, and other central nervous system effects. Product is combustible and should be kept from all flames and other ignition sources. This product contains chemicals known to the State of California to cause cancer, birth defects and other reproductive harm. Use only in a well ventilated area. Avoid continuous breathing of vapors. Avoid contact with skin and eyes. **FIRST AID:** In case of eye contact, flush with water for 15 minutes. If swallowed, DO NOT induce vomiting. If too much is breathed remove to fresh air. For severe overexposure, call a physician immediately. **KEEP AWAY FROM CHILDREN**

For additional information, consult the Material Safety Data Sheet for this product. All used and unused product should be disposed of in accordance with local, state and federal regulations. DO NOT dump in sewers, floor drains, on the ground, or into any body of water.

© 2010 CRC Industries, Inc., Warminster, PA 18974

800-521-3168 (Technical Information)

800-272-8963 (Customer Service)

Made in the U.S.A. 10A CRC#673C

215-442-6260 (MSDS Faxback)

[www.crcindustries.com](http://www.crcindustries.com)

**CRC DIESEL #05911**

