

PRODUCT INFORMATION



DIESEL FUEL ANTI-GEL

**CODE: M6912C,
M6932C**

PAGE

1 of 1

DATE

May 2011

FUNCTION AND APPLICATION: Diesel Fuel Anti-Gel is formulated as a premium cold weather additive. Improves fuel flow in cold weather, cetane number, injector function, water dispersion, emissions, fuel economy and stability.

OUTSTANDING PROPERTIES: One-quart lower pour point of most fuels down to -40°C . Lower the CFPP to -28°C . Reduces fuel line and filter icing by dispersing water. Increases cetane number by 3 points. Converts standard diesel fuel to premium. Passes the Cummins L10 with multiple Superior Ratings. Improves fuel economy by 3% based upon the new SAEJ1321 Test Procedure. Reduces emissions, hydrocarbons by 15%, NOx by 1%, CO by 7%, and particulate matter by 5%. Stabilizes fuel which prevents oxidation and corrosion. Enhanced lubricity to protect against pump and injector wear. Extends fuel filter life. Contains seal conditioners. For low and high sulfur fuels and New Year 2006 ultra low sulfur level. Removes carbon, gum, and varnish. Contains no alcohol or glycol ethers, which can damage fuel pumps. Contains corrosion inhibitors to help prevent rust. Chlorine free chemistry. Works in both heavy duty and passenger car diesels.

USE DIRECTIONS: Add one-quart container per 475 L of fuel. In severe cold, use two 946 ml bottles per 475 L for added protection. Use Solder Seal Gunk Diesel Fuel De-Gel for wax and ice clogged fuel filters.

PRODUCT LIMITATIONS: This product will not ungel fuel once it has gelled.

PRECAUTIONS: View MSDS at www.gunk.ca.

STORAGE & HANDLING: Store in a cool place below 48°C away from ignition sources and oxidizing agents. Avoid breathing of vapors. Wearing contact lenses while working with this product is inadvisable. Keep away from children.

DISPOSAL: Dispose of container, residue, and excess product in accordance with all federal, state, and local laws and regulations.

CONTAINER DESCRIPTION: This product is available in a 350 ml and 946 ml bottle.

COMPANION PRODUCTS: Solder Seal Gunk Diesel MileMax Mileage Improver (M67)

* Fuels vary from region to region, and from summer to winter. The -40°F protection with this product is typical with winter grade fuels found in many regions of the country.