RED LINE SERVICE © CHEMICALS



FUEL SYSTEM CLEANER

PT#17006 RLO#1086082 UNIT 12oz CASE SIZE 12 PALLET UNITS 1500

Formulated For Use in GDI & PFI Engines. For Use in Gasoline Engines Only.



*See warranty information for complete details



Manufactured for **Red Line Synthetic Oil** 6100 Egret Court Benicia, CA 94510 707-745-6100

Completely and effectively cleans the entire fuel system

- Safe for use in all gasoline engines, including GDI, MPFI and Hybrid
- Rapidly cleans and effectively removes gum, varnish and other harmful deposits
- Restores power and helps improve fuel economy
- Helps smooth rough idling and reduce harmful emissions
- Red Line Service Chemical Limited Lifetime Warranty Program coverage (if used every 5,000 miles)*

Provides cleaning, protection and helps improve fuel economy



RED LINE SERVICE © CHEMICALS





FUEL SYSTEM CLEANER

PT#17006 RLO#1086082 UNIT 12oz CASE SIZE 12 PALLET UNITS 1500

RED LINE[®] FUEL SYSTEM CLEANER completely and effectively keeps the entire fuel system clean. RED LINE FUEL SYSTEM CLEANER rapidly cleans and effectively removes gum, varnish and other harmful deposits from fuel injectors, carburetors, intake valves, fuel pumps and lines. RED LINE FUEL SYSTEM CLEANER helps restore power and helps improve fuel economy, rough idling and helps reduce harmful emissions in one easy to use formula. RED LINE FUEL SYSTEM CLEANER provides cleaning and protection of automotive fuel systems. This product is safe for use with all gasoline engines and will not harm catalytic converters or oxygen sensors.

RECOMMENDED SERVICE PROCEDURE:

1 Pour entire contents of bottle 12 FL OZ into fuel tank. In the event that the fuel tank is less than 3/4 full, install RED LINE FUEL SYSTEM CLEANER and fill fuel tank with gasoline.

WARNING. This product can expose you to chemicals including Benzene (CASRN 71-43-2) which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



REDLINECHEMICALS.COM

