



PETZON PLUS[™]

FORMULA 7







PETRON PLUSTM FORMULA 7 SUPER CONCENTRATED FUEL SYSTEM CLEANER

PART NO.'S: 20005, 52030, 52031

Petron Plus™ Formula 7 Super Concentrated Fuel System Cleaner, from Fuel Tank, Multi Port Injectors to Combustion Chamber is the latest technology and the second most concentrated and powerful gasoline supplement package offered by Petron Plus Global, Inc..

This product helps clean carbon deposit build-up from gasoline engine intake systems and combustion chambers to restore lost performance, power, and mileage; thereby reducing the following: engine Knock, Ping, Run-on, Octane Requirement, and Exhaust Emissions.

This product safely removes carbon deposits from PVC system, injectors and combustion chambers, it also reduces engine sludge, and prevents rust and corrosion of the fuel system.

If used on a regular basis (once every oil change), this product will help control deposit build-up.

Available in 13 ounce bottles, 5 gallon pails, & 54 gallon drums.

APPLICATIONS:

- 1. Gasoline Fuel Tanks on any vehicle using gasoline.
- 2. For vehicles with fuel related problems.

FEATURES:

- 1. Rapidly cleans engine deposits in fuel metering systems components (ports fuel injectors or carburetor idle air bleeds and throttle bodies), in the intake manifold, ports and valves.
- 2. Controls deposits build-up. Will not create deposits on other important engine parts.
- 3. Helps restores injectors performance to like new condition.
- 4. Helps restores engine performance and power
- 5. Safe for catalytic converters.
- 6. Helps reduce engine knock, ping and run-on.
- 7. Helps increases fuel economy.
- 8. Helps improves driveability and reduces exhaust emissions.
- 9. Protects against rust and corrosion.
- 10. Helps Smooth out rough idling.

BENEFITS:

- 1. Reduces maintenance cost.
- 2. Faster starting.
- 3. Reduces fuel consumption.
- 4. Reduces exhaust emissions.
- 5. Smoother engine operation.
- 6. Lowers the engine octane requirements, by removal of deposits.

TYPICAL SPECIFICATIONS:

PETRON PLUST FORMULA 7

SUPER CONCENTRATED FUEL SYSTEM CLEANER

from Fuel Tank, Multi-Port Injectors to Combustion Chamber

Part No.,	•	•	•	•	•	•	•	•	•	•	20005, 52030 & 52031
VISCOSITY:											
0°C, cSt,			•	•		•	•	•		•	30.8
40°C., cSt, .			•	•		•				•	7.7
Gravity.											
°API at 60°F., .			•	•		•	•			•	45.0
lb/U.S. gal. at 60°F.,	•	•	•	•	•	•	•	•	•	•	6.67
Flash Point, COC, °F.	, .	•	•	•	•	•	•	•	•	•	142
Pour Point, °F., .	•	•	•	•	•			•	•	•	-80
Color, ASTM D-1500,			•	•				•	•	•	1.5
Rust Prevention, ASTM D-665A.,.			•			•	•			•	Pass

DIRECTIONS

Add to gasoline when gas tank is nearly empty. Dispose of empty container properly. Refuel with up to 18 gallons of gasoline. Repeat treatment every 3,000 miles (or at scheduled oil change intervals).

One treatment should provide noticeable improvement in the operation of any gasoline engine. Some deposits are more difficult to clean, particularly those on intake valves and combustion chambers. In these cases a second treatment may be beneficial. Once this product has been used, engine deposits can be kept to a minimum with regular use.



Distributed in Minnesota By:

Petron Plus MNTM 18039 Rawlins St NW, Elk River, MN 55330 612-363-7176 | PetronPlusMN.com

Warranty: All products purchased from Petron Plus Global, Inc., (PPGI) are subject to terms and conditions set out in the contract, order acknowledgment and/or bill of lading. PPGI warrants only that its product will meet those specifications designated as such herein or in other publications. All other information supplied by PPGI is considered accurate but is furnished upon the express condition that the customer shall make its own assessment to determine the product's suitability for a particular purpose. No warranty is expressed or implied regarding such other information, the data upon which the same is based, or the results to be obtained from the use thereof; that any product shall be merchantable or fit for any particular purpose, or that the use of such other information or product will not infringe any patent.