

PETROL TOTAL SYSTEM CLEANER

Fuel System Cleaner Issue: April 2017

PRODUCT CODE	PACK SIZE	CTN/QTY
ADPTSC375	375 ml	6

Product Description

Petrol Total System Cleaner is a professional strength, petrol fuel additive that effectively cleans the entire fuel system from fuel tank to engine. It uses a powerful and proven additive technology that cleans stubborn deposits and inhibits new contaminant build ups forming.

Application

Petrol Total System Cleaner is suitable for use in all petrol engines. It is safe for use with catalytic converters and oxygen sensors. It can be used in multi-point, direct and throttle body injected systems as well as carburettor fed induction systems. It can be used in either naturally aspirated or forced induction engines.

Petrol Total System Cleaner cleans carbon deposits from inlet valves that can affect engine efficiency and performance. It unblocks fuel injectors improving fuel economy and efficiency. It improves cold starting and provides for smoother idling a well as increased power and acceleration It also increases the service life of the fuel system components.

Petrol Total System Cleaner dislodges and removes fuel system contaminants especially those found in commercial pump fuel that can affect the engine's performance. Its powerful formulation is designed to clean in one tank of fuel.

Dosage

1 x 375ml bottle treats 75 Litres of Petrol.

Please Note: If your vehicle is fitted with a "Capless" Fuel Filler system, we recommend using the vehicles emergency fuel filling funnel when adding this product to the fuel tank.

Petrol Total System Cleaner should be used every 10,000km to clean, maintain and prevent fuel system deposits being formed. This is particularly important for intake valve deposits that can build up after only 2000km if poor quality fuel is used. Penrite recommend the use of <u>Penrite Petrol Injector Cleaner</u> every 2500 KM to maintain maximum benefits of the **Petrol Total System Cleaner**.

Not Suitable for use with E85 Ethanol Fuel

Product Benefits

- Cleans fuel tank, lines, injectors, carburettors and inlet valves
- Prevents fuel system deposits and contaminants
- Improves power and performance
- Improves fuel economy and reduces emissions
- Improved idling and engine starting
- Reduces fuel consumption
- Safe for emission systems and oxygen sensors

Industry Specifications

ASTM D-5500-98(2014) Standard Test Method for Vehicle Evaluation of Unleaded Automotive Spark-Ignition Engine Fuel for Intake Valve Deposit formation

ASTM D-6201 Standard Test Method for Dynamometer Evaluation of Unleaded Spark-Ignition Engine Fuel for Intake Valve Deposit formation

ASTM D-5598-01(2012) Standard Test Method for Evaluating Unleaded Automotive Spark-Ignition Engine Fuel for Electronic Port Fuel Injector fouling

Typical Data

SGS

Colour Density Viscosity, Kinematic, cSt at 40° at 100°C Flash Point ⁰C STRAW 0.878



Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. An MSDS is available on request.

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