Customer benefits

Techron Concentrate Plus is recommended by many major automakers and is an unsurpassed, complete fuel system cleaner, which can help:

• **Restore lost power and performance**

• **Clean deposits from fuel injectors, carburetors, intake valves, and combustion chambers**, which in turn can:
  - Restore lost acceleration
  - Restore lost fuel economy
  - Lower harmful exhaust emissions
  - Relieve cold start problems
  - Reduce deposit-related knock and ping

• **Clean and protect against sulfur compounds that can harm fuel gauge sensors.**

Product features:

• **Techron® Concentrate Plus** is a powerful fuel system treatment that helps to restore lost power and performance caused by deposit build-up in passenger cars and light duty trucks.

• **Techron® Concentrate Plus** is formulated with an improved deposit control element, which can clean sulfur corrosion products, a possible cause of fuel gauge malfunction. Regular use can prevent harmful sulfur components in gasoline from attacking sensitive electronic fuel sending units on some vehicles.

• **Techron® Concentrate Plus** has a high Flash Point (>61°C, PM).
Applications

• Spark ignition four-stroke engines fueled with gasoline, ethanol and gasoline/ethanol blends in passenger cars, vans, and light trucks
• Gasoline hybrid vehicles
• Four-stroke outboard motors

Techron Concentrate Plus can be used every 5000 kilometers.

Will not harm catalytic converters and oxygen sensors.

Product code: 510722

Directions for use

When the gasoline tank is nearly empty, pour the entire contents of one bottle (355 ml) into the tank and refuel with up to 45 liters of fuel. Repeat the application every 5,000 km to keep the fuel system components clean.

**Note:** This product is designed to provide fuel injector and intake valve deposit clean-up performance when used in vehicles with fuel tanks of up to 45 litres. With larger fuel tanks (e.g., 70 litres) a second treatment may be required to gain the full benefits. Persistent problems may require mechanical repair. An oil change is recommended after five consecutive treatments, more frequently with smaller gasoline tank volumes.

ENVIRONMENT, HEALTH and SAFETY

Information is available on this product in the Material Safety Data Sheet (MSDS) and Customer Safety Guide. Customers are encouraged to review this information, follow precautions and comply with laws and regulations concerning product use and disposal. To obtain a MSDS for this product, visit: www.chevronlubricants.com.

This bulletin was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not affecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended.

Produced by: Chevron Lubricants – Asia Pacific

For more information, go to www.chevronlubricants.com