



CHEVRON REGULAR UNLEADED GASOLINE

CUSTOMER BENEFITS

Chevron Regular Unleaded Gasoline delivers value through:

- **Area blending** — Provides top performance for seasonal and location changes.
- **Economical performance** for engines with nonpremium antiknock requirements.
- **Extra value** — Chevron Regular Unleaded Gasoline, with the deposit control additive Techron®, provides intake and fuel-injection system deposit control which helps keep exhaust emissions low and helps maximize engine performance.

FEATURES

Chevron Regular Unleaded Gasoline is a clear, light-yellow colored, regular-grade, unleaded gasoline.

It is composed of carefully blended components to satisfy the octane needs of most cars. Chevron Regular Unleaded Gasoline contains the Techron deposit control additive.

Chevron Regular Unleaded Gasoline meets all state and federal specifications for an unleaded gasoline.

FUNCTIONS

Chevron Regular Unleaded Gasoline meets the requirements of ASTM D4814, *Standard Specification for Automotive Spark-Ignition Engine Fuel*. It provides good antiknock performance without the addition of organometallic antiknock additives. It may contain up to 10 volume percent ethanol depending on geographic location and time of year. The (R+M)/2 octane rating is 87 minimum (may be slightly lower in some high elevation markets).

It provides the proper volatility for each geographical area, and time of year, to provide good cold starting and warmup characteristics, vapor-lock protection, and fuel economy.

It meets or exceeds industry specifications for oxidation stability and gum formation in storage.

Chevron Regular Unleaded Gasoline contains Chevron's proprietary deposit control additive, Techron, which provides unsurpassed intake system deposit control performance. The Techron additive is Chevron's proprietary gasoline additive that helps keep an engine's entire intake system clean, plus avoids contributing to excessive combustion chamber deposits like some other oil companies' additives. Chevron's gasolines with the Techron additive give unsurpassed performance in avoiding deposit-related problems.

Fuel injector and intake valve deposits can cause hesitation and stumbling, loss of power on acceleration, higher emissions and loss of mileage.

Use of Chevron gasolines with the Techron additive over the years will help cars avoid deposit-related performance deterioration, and will help cars avoid deposit-related increase in emissions.

APPLICATIONS

Chevron Regular Unleaded Gasoline is designed for use in most spark-ignition engines where the manufacturer specifies the use of an unleaded gasoline. Unleaded gasoline must be used in vehicles equipped with catalytic converters because lead poisons the catalyst and destroys its ability to reduce exhaust pollutants. It is also recommended for leaded fuel vehicles where the engine octane requirement and operating conditions permit the use of an unleaded gasoline.

Chevron Regular Unleaded Gasoline is satisfactory for use in most two-stroke cycle gasoline-powered engines where gasoline-oil mix is used, such as outboard motors, chain saws, scooters, etc., unless the manufacturer specifies leaded gasoline only.

CAUTION — FOR MOTOR FUEL USE ONLY. Do not use as a Pressure Appliance Fuel. This is especially critical in appliances that employ a “generator” system.

WARNING

PORTABLE CONTAINER FIRE HAZARD

Improper filling of portable gasoline containers creates danger of fire.

To fill a container:

- Place approved container on the ground away from vehicle or trailer. **DO NOT** fill any container that is inside a vehicle or on a truck/trailer bed.
- Keep nozzle in contact with the container while filling.
- Do not use a nozzle lock-open device.

It is unlawful and dangerous to dispense gasoline into unapproved or improperly labeled containers.