

# WHY IS ETHANOL ADDED TO GASOLINE?

- Used in more than 98 percent of the gasoline sold, ethanol is added to boost octane.
- Vehicles need octane to operate efficiently, and with an octane rating of more than 113, ethanol increases engine efficiency at the lowest cost.
- Ethanol also burns cleaner, helping keep petroleum-based deposits from building up in your engine.

## WHAT IS E15?

- Frequently sold as Unleaded88, or Regular88, E15 is gasoline with just a little more ethanol added to it.
- Vehicles using E15 run more efficiently and cleaner than other fuels, like 87 octane.
- E15 is the most tested fuel ever, and consumers have driven more than 17 billion miles on E15.

**Engine Smart.**  
**Earth Kind.**

Learn more at [UNL88.com](http://UNL88.com).

# Unleaded88 / Regular88



## Engine Smart.

- Unl88/Reg88 is a fuel that burns cleaner and slightly cooler than regular gasoline.
- Any vehicle 2001 and newer can benefit from using Unl88/Reg88.
- Unl88/Reg88 is the most tested fuel ever and is approved by the Department of Energy (DOE) and the Environmental Protection Agency (EPA).



## Earth Kind.

- Unl88/Reg88 burns cleaner and cooler than regular gasoline.
- E15 emits fewer toxins than other gasoline grades.



## Good for your wallet.

- Unl88/Reg88 is a better value than 87 octane fuel.

**Engine Smart.**  
**Earth Kind.**

Learn more at [UNL88.com](http://UNL88.com).