

ethanol

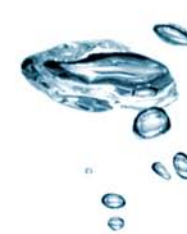
the clean choice

- Using ethanol-blended fuel is one of the easiest ways you can help reduce air pollution and our dependence on imported oil
- Using ethanol-blended fuels in your car, outboard motor, lawnmower, chainsaw, snowmobile, and other small engines can make a difference

fast fueling facts

All cars can use fuel with up to 10 percent ethanol

- Ethanol is available at more than half of the nation's gas stations and convenience stores
- Fuel with 10 percent ethanol has been certified by the Environmental Protection Agency to reduce carbon monoxide emissions by up to 30 percent
- Ethanol adds to the nation's fuel supply, helping to keep fueling costs competitive
- Studies show that E10 provides higher horsepower than unleaded gasoline and virtually identical fuel mileage



with
ethanol
the clear choice for your car



Ethanol is a clean-burning renewable fuel whose high octane boosts engine performance.



Retail stations sell ethanol primarily in two blends: E10 and E85

E10: All cars can use gasoline with up to 10 percent ethanol.

No modification required, no special additives, no nothing. Just put it in and drive. Since 1982, all vehicles manufactured in the United States have fuel systems that are ethanol-compatible.

E85: If you own a flex-fuel vehicle (FFV), you may purchase this blend of 85 percent ethanol. To find out if your vehicle is E85 compatible, visit www.ethanol.org.



Why just E10 and E85? Why not E20, E30, or another blend?

Good question. There are a few places in the US where you can buy blends between E10 and E85, but the EPA says those fuels can only be used in FFVs. But there is ongoing research into whether we could use E20, E30 or another blend in our unmodified vehicles - stay tuned.



What about boats, motorcycles, and small engines?

Most motorcycle, boat, snowmobile, and small engine manufacturers approve the use of blends of up to 10 percent ethanol. Check your owner's manual for more information.

Ethanol is a renewable domestic product that provides...

FREE Fuel injector cleaner

Ethanol burns 100 percent and leaves no residue. It also helps dissolve injector deposits left behind by other fuels.

FREE Fresh air on tap

Ethanol reduces carbon monoxide and hydrocarbon tailpipe emissions.

FREE Gas line antifreeze

Ethanol absorbs moisture in fuel lines, and keeps gasoline flowing in even the coldest weather.

But that's not all...



Ethanol is high octane power and efficiency...

The drivers of the IndyCar® Series rely on ethanol's power for optimal performance.

...while providing a boost for the domestic economy

The use of a renewable energy source decreases the nation's dependence on petroleum, and ethanol establishes a greater demand for transportation, construction, commodities and marketing services for a quality product.

