

Ethanol-blended
fuels are a safe and
readily available
choice at the pump.

Blending ethanol –
which is clean and cool-
burning – into gasoline
produces at least 20%
fewer greenhouse
gas emissions than
non-blended gasoline,
helps improve engine
performance and
increases octane levels.



LET'S
CLEAR
THE
AIR 
with
Indiana-grown ethanol



ETHANOL IS THE **CLEAR**
CHOICE WHEN IT COMES TO
CLEARING THE AIR.

E15

E15 is a higher-octane, ethanol-blended fuel composed of **15% ethanol** and **85% gasoline**.

The U.S. Environmental Protection Agency (EPA) approves E15 for use in all passenger **vehicles model year 2001 and newer**, as well as Flex Fuel Vehicles.



WHEN GIVEN THE CHOICE AT THE PUMP, WHICH WOULD YOU CHOOSE?

Ethanol-blended fuels in the U.S. fuel marketplace help lower gasoline prices by expanding options.

ATTENTION

E15

Up to 15% ethanol

Use only in

- 2001 and newer passenger vehicles
- Flex-fuel vehicles

Don't use in other vehicles, boats or gasoline-powered equipment. It may cause damage and is **prohibited** by Federal Law

More than **80%** of cars, trucks and SUVs on the road today are approved to fill up with E15.

Easy to find and easy to use. All E15 pumps will include this label, required by the EPA and the Federal Trade Commission.

E85 is a high-octane, high-performance ethanol-blended fuel that should be used only in Flex Fuel Vehicles; it is composed of **85% ethanol** and **15% gasoline**.

E85

E85 reduces emissions more than **30%** compared to traditional gasoline and is recognized as a Clean Air Choice® by the American Lung Association.

Does your vehicle have a yellow gas cap? If so, you can use E85. You can also check your vehicle's owner's manual.



Indiana-grown and Indiana-processed ethanol is a renewable fuel that benefits Indiana's economy. To learn more about ethanol-blended fuel options, **visit incorn.org**.

Funded with Indiana corn checkoff dollars.

insync ethanol 6793-2
11-MC32-04/17