

ABOUT E-FUEL

E-Fuel was founded in 2007 by entrepreneur Tom Quinn and ethanol scientist Floyd Butterfield to create the world's first portable micro-ethanol refinery product for people who want to break their dependence on oil. E-Fuel's mission is to make home ethanol access practical and cost competitive against gasoline. To achieve this, E-Fuel focuses on three goals:

1. Removing reliance on the costly oil infrastructure from the process of producing and delivering E-Fuel ethanol;
2. Use of carbon credits direct to the consumer to offset the cost of ethanol;
3. Stimulate ethanol demand through convenience and savings.

To do this, E-Fuel has introduced the MicroFueller — the world's first **portable ethanol micro-refinery system** as the smart alternative to fuel your vehicles and power your home or business. The MicroFueller is designed to be both environmentally sound *and* a money saving device for consumers—two important characteristics not often found in the same product.

Note: Specifications are subject to change without notice.

www.microfueller.com

E-FUEL CORPORATION
15466 Los Gatos Blvd., #3
Los Gatos, CA 95032



E-FUEL CORPORATION

PRODUCT INFORMATION



www.microfueller.com

TAKE CONTROL

The MicroFueler™ has two main physical components: (1) a distillation apparatus combined with the pumping station and a 50 gallon E-Fuel100™ ethanol holding tank (collectively referred to as the MicroFueler); and (2) a 250 gal-

Up to 280 gal. every 7 days

lon Organic Fuel Tank to hold organic waste for processing into E-Fuel100 ethanol by the MicroFueler. An appliance-sized

unit, the MicroFueler has the same user-friendly LCD interface found at most gas stations but enhanced with touch screen technology. This remarkable product uses micro sensors and state-of-the-art semiconductor technology to keep the unit size small, operation automated and process **combustion free**. Eliminating combustion in the production of ethanol is a

major breakthrough over convention techniques. In keeping with its portable design, a combustion free process makes the unit safe for placement and operation in virtually any location*.

The MicroFueler supports a variety of organic waste as fuel (i.e. discarded liquids rich in sugar, waste sugar, liquids with residual alcohol, cellulosic materials **and even algae**). Processing organic waste material through the MicroFueler is the ultimate in an environmentally friendly solutions. Materials otherwise bound for landfills are re-purposed and converted into fuel for your home and business.



E-FUEL GLOBAL NETWORK

The E-Fuel Global Network (EGN) is a necessary and important component to the operation and monitoring of the MicroFueler. The EGN maintains a communications link with all MicroFuelers worldwide, 24x7, checking vital statistics, operating norms, as well as billing and reporting for customers. In the event the EGN identifies a condition which requires attention, a notification is sent to the responsible party (dealer, distributor, end user, etc.). The EGN continues to monitor notifications to insure timely follow-up so as to maintain uninterrupted availability of E-Fuel100™ ethanol. The EGN is accessed on the internet through its Dashboard interface. Customers simply log into their account at the E-Fuel web site (www.microfueler.com) and view the Dashboard for each of their MicroFuelers. Available data includes fuel level, system status, event log, account information, and more. The EGN is by subscription. The first year is provided at no cost with the purchase of a MicroFueler. Subsequent years are priced at \$9.95 billed monthly or \$99.95 annually in advance.

GRIDBUSTER™

With E-Fuel's revolutionary new GridBuster, homes and business will be able to drop off the conventional expensive electrical grid and generate their own electricity. The MicroFueler supplies the GridBuster a uniquely formulated blend of E-Fuel100 through a direct connect port. The control circuitry of the MicroFueler manages the GridBuster for optimal performance. The GridBuster dynamically calculates electrical requirements and adjusts its operation to meet the demands. When very little electricity is needed, the GridBuster drops down to an idle operation saving fuel and revs up as demand increases.



HOW CAN I GET MINE?

The MicroFueler retails for \$9,995 and in most cases buyers will qualify for a federal tax credit of up to 50% reducing its effective cost to \$5,000. Also, many states and local governments provide additional rebates and incentives. Check with your local tax authorities.



Orders may be placed on-line with E-Fuel (www.microfueler.com) or with a dealer in your area. Check E-Fuel's Web site for a list of dealers or contact sales@efuel100.com.

* Laws and ordinances may apply which may restrict placement options
** Additional processing outside of the MicroFueler may be required

E-FUEL CORPORATION

E-FUEL CORPORATION
15466 Los Gatos Blvd., #3

Email: sales@efuel100.com