

# WIPEOUT HAR WAR AND WEIT AND WEITH A









#### A SOLUTION TO WATER IN FUEL

A critical step to a proper fuel management program is to minimize or eliminate water in the fuel. Water is a common problem, it can contaminate fuel in more than one way and can cause issues in the performance of new diesel and gasoline engines. Water can enter fuel by leaving the cap off the storage tank, sometimes it is introduced at your local filling station or by your fuel distributor when fuel is loaded from the tanker into your storage tank.

Ultra-Low Sulfur Diesel and Biodiesel inherently have more water contamination. In relation to storage tanks, moisture in the air condenses on the sides of the tank and, over time, accumulates in the tank bottom. If you have equipment that is used seasonally or intermittently, you are exposed to the problems of water accumulation in fuel tanks. WIPEOUT Water Remover is the solution to water finding its way into your fuel!

## BENEFITS FROM USING WIPEOUT WATER REMOVER

- Captures and Disperses Water
- Prevents Water Freezing in Fuel Lines
- Prevents Microbial Growth Habitat
- Prevents Rust and Corrosion
- Can Be Used In A Variety of Fuels

#### **APPLICATIONS FOR WIPEOUT WATER REMOVER**

WIPEOUT Water Remover can be used in a variety of fuels. It can be used to remove water in Ultra Low Sulfur Diesel, High Sulfur Diesel, Biodiesel, Kerosene, Gasoline and Ethanol Gasoline. Customers who can benefit from WIPEOUT Water Remover are endless . . . Farmers, Construction Companies, Loggers, Fuel Distributors, Municipalities, Marine, Transportation, and more.

DIRECTIONS: TRC recommends draining or pumping out as much free-standing water as possible in the bottom of the tank before adding WIPEOUT Water Remover.

If there is a considerable amount of water, treat the fuel at a rate of 1 gallon WIPEOUT Water Remover to 1,000 gallons of fuel. This will absorb 1 gallon of water. In a 5,000 gallon tank, at a ratio of 1:1000 treat a total of 5 gallons of WIPEOUT Water Remover will be used, which will absorb 5 gallons of water.

For maintenance, treat at 1 gallon WIPEOUT Water Remover to 3,000 gallons of fuel.

For treating vehicle tanks, add 1 Quart WIPEOUT Water Remover per 125 gallons (1:500) every three months.

WIPEOUT Water Remover should be added to the storage tank first, and then add the fuel to assure complete dispersion of the product. If needed, you can re-circulate the fuel to mix WIPEOUT Water Remover throughout.

### WIPEOUT Water Remover complies with the federal low sulfur content requirements for use in diesel motor vehicles and non-road engines

<u>Test Description</u>	Typical Properties
API Gravity	25.1
Density, lb/gal @60 deg F	7.53
Flash Point, PM, deg F and C	154°F/65°C
Color	colorless

WIPEOUT has been registered with the EPA per 40 CFR 79.23 Reg. # 028520012

#### **TEXAS REFINERY CORP**

TEXAS • ONTARIO • SASKATCHEWAN
Toll Free: 1-800-827-0711 • Toll Free Fax: 1-800-582-3329
www.texasrefinery.com • E-mail: lube1@texasrefinery.com

Made In The U.S.A. Since 1922