



Clean Air Technologies
A Division of Green Earth Naturally, LLC

OptiFuel™

DIRECTIONS FOR USE:

1. Shake the container of OptiFuel™ well to mobilize any catalyst that has settled out. Once diluted in fuel, all the catalyst will be in dissolved form.
2. On first use, determine the size (in gallons) of the tank to be treated and insure that the tank is at least partially empty.
3. Prior to refueling, add 1 mL of OptiFuel™ per gallon that the tank can hold. As an example, for a 30 gallon tank, add 30 milliliters of OptiFuel™ to the tank.
4. Fill the tank to capacity. Adding OptiFuel™ prior to refueling insures proper mixing of OptiFuel™ into the fuel.
5. After the initial tank dosing, when refueling, estimate the amount of fuel to be added, and add 1 milliliter of OptiFuel™ per gallon of fuel to be added to the tank.
6. Fill the tank to insure proper mixing of OptiFuel™ into the fuel.

Special Note: US-spec OptiFuel™ is meant to be dosed at 1 milliliter per US gallon. There is some leeway with regard to dosing; however, the ideal dose rate should be maintained as closely as possible.