



ICE FUEL TREATMENT

Description & Benefits

ICE Fuel Treatment exceeds the benefits of many combined fuel treatments in one economical, easy-to-use product. By adding 2 oz. per 10 gal. of diesel, each quart treats up to 320 gallons of fuel and provides the following benefits:

Water scavengers chemically combine water with fuel, allowing water to be removed through the combustion process. Contains no alcohol or methanol.

Detergents clean gums and varnishes from the fuel system and harmful deposits from the upper cylinder area.

Top oils lubricate upper cylinder, valves and top rings, and extends engine life by providing much needed protection. Especially useful with fuels low on sulphur.

Increases cetane ratings in diesel fuel.

Combustion modifiers slow the fuel burn for more power, better fuel economy and less emissions (as shown by exhaust analysis).

Works as a catalyst to enhance the completeness of the burn and reduce pinging.

A great need for comprehensive fuel treatment is created by low sulphur contents, fuel injectors or sophisticated fuel systems, fuels refined from lower grade crude oils and demands made on hard working engines.

ICE Fuel Treatment meets these needs. ICE's highly concentrated formula provides the utmost in cost effective engine protection and increased fuel economy, and saves money with continued use.

... highly concentrated treatment

Code	Size
0010	Quarts (12 per case)
0100	Gallons (4 per case)
1000	5 Gallon Pail
1001	55 Gallon Drum

cleans and Protects

Fuel tank and fuel lines. Fuel pump, fuel injection system. Valves, upper cylinder area and piston rings. Exhaust system.

Applications

Diesel fuel combustion systems and fuel storage and handling systems.

Directions

2 oz. per 10 gal. of diesel fuel.

(To assure proper mixing, add ICE Fuel Treatment to the tank before fueling. Double dose first two tankfuls for quicker cleaning and water removal..)

Warning: Do not take internally. Keep out of eyes. For eyes- flush with water. Get medical attention. May cause skin irritation. If on skin, flush with water. KEEP OUT OF REACH OF CHILDREN. FOR PROFESSIONAL USE ONLY