

HB-1002 DIESEL FUEL CONDITIONER

WITH ALGAE CONTROL, CETANE IMPROVER & TESTED LOW-SULFUR LUBRICITY ADDITIVES

DESCRIPTION:

HB-1002 DIESEL FUEL CONDITIONER is a multi-functional additive for diesel fuels that are used in turbine and internal combustion engines. It is used to destroy the microorganisms (algae) to maintain distillate fuels in a sludge-free stabilized condition & to improve the cetane performance level of diesel fuels. Also this product has been re-formulated to include the new lubricity additives for low-sulfur diesel. This product is blended withan outstanding sdditive

package that includes:

Cetane improvers

Emulsifiers

Dispersants

Detergents

Pour point depressants

Corrosion inhibitors

Combustion catalysts

Neutralizing agents

Algae dispersants



HB-1002 DIESEL FUEL CONDITIONER increases fuel stability, disperses existing sludge & other deposits, prevents corrosion & plugging problems associated with water by helping to emulsify water. This product eliminates the problem of microorganisms (algae) & helps to inhibit corrosion by producing a protective non-deposit-forming film on metal surfaces in the fuel system. This product will improve the cetane rating & performance resulting in easier starting and better operation. This product is ashless in that it contains no inorganics or metallics & it is compatible with most hydrocarbon fuel stocks & is non-extractable. This product does not contribute to any emissions or combustion products considered harmful to the environment. This product, as formulated, complies with EPA regulations.

H & B Industries, Inc.

9758 Abernathy Dallas, TX. 75220 (214) 350-1984 info@hbind.com Website www.hbind.com H & B Industries, Inc 301 Crickett Lane Temple, TX. 76501 (254) 985-2525 hbsupply@hbind.com Website www.hbind.com

9758 Abernathy Dallas, TX. 75220 (214) 350-1984 info@hbind.com Website www.hbind.com H & B Industries, Inc 301 Crickett Lane Temple, TX. 76501 (254) 985-2525 hbsupply@hbind.com Website www.hbind.com