



PRODUCT BULLETIN



EDL-22™

"The complete diesel fuel additive! Enhances combustion; eliminates water, carbon, sulfur and other related fuel problems."

DESCRIPTION:

EDL-22 diesel fuel treatment is a total concentrated additive package formulated to cope with the negative effects created by today's diesel fuel market.

Increased demand for diesel and other distillate fuels has caused refiners to increase the yield from all available crude stocks resulting in the use of certain crude oils heretofore unacceptable for use as a #2 diesel fuel.

The hydrocarbon composition of diesel fuel effects such properties as ignition quality, volatility, cloud point, pour point, gravity, oxidation stability and BTU value. Thus, it indirectly effects the power, fuel economy, wear, deposit formation, starting and smoke performance of diesel powered equipment. EDL-22 reduces abrasive wear caused by inadequate upper cylinder lubrication and eliminates corrosive wear by eliminating water which, when present forms sulfuric type acids in high sulfur fuels.

EDL-22 is a complete diesel fuel additive especially blended to provide our customers with the ultimate in user benefits.

APPLICATIONS:

Recommended for use in cars, trucks, buses, tractors, locomotives, marine, mining, oil field, industrial, and all types of diesel fueled equipment.

TREATMENT LEVEL

Best results will be obtained by initially blending EDL-22 at Phase I treatment level until optimum performance is obtained (usually 90 days/4000 miles) then reduce the blend to the Phase II treatment level.

PHASE I — 1 gallon treats 250 gallons fuel.

PHASE II — 1 gallon treats 600 gallons fuel.

BLENDING — EDL-22 is readily soluble in diesel fuel, mixing is not required.

USERS BENEFITS:

- * **INCREASED POWER**
- * **ELIMINATES WATER**
- * **IMPROVES FUEL FLOW**
- * **COMBATS SULFURIC FUEL**
- * **KEEPS INJECTORS CLEAN**
- * **AIDS SMOOTH STARTING**
- * **UPPER CYLINDER LUBRICATION**
- * **REDUCED EXHAUST SMOKE**
- * **ELIMINATES CARBON DEPOSITS**
- * **REDUCES ABRASIVE WEAR**
- * **INHIBITS BACTERIAL GROWTH**
- * **INHIBITS FUNGAL ORGANISMS**

TYPICAL TEST DATA:

Form	Liquid
Color	Amber
Flash Point (ASTM D56)	40°F
Viscosity CST at 100°F	2.53
SUS at 100°F	34.4
Cloud Point (ASTM D2500)	(-5°F)
Pour Point (ASTM D97)	(-70°F)

AUTHORIZED DISTRIBUTOR: