



Xp³D-L

Lubricity Improver

Xp³D-L, besides containing all the qualities and characteristics of Xp³D, it was designed to improve the absent lubricity that light fuel, diesels low in sulfur, and kerosene have.

CHARACTERISTICS AND BENEFITS

- Increases diesel 2, 1 and kerosene lubricity.
- Will reconstitute the lubricity lost by low sulfur diesels
- Prevents corrosion.
- Prevent damage to engine pumps
- Improves Combustion
- Reduces fuel consumption
- Stabilize the fuel
- Totally disperses water in fuel
- Keeps fuel injectors clean.

RECOMMENDED USES

Xp³D-L should be used in all fuel low in sulfur in:

Auto transport
Trucks
Trains
Ships and Boats
Power plants
Industrial plants
Agricultural Equipment

TREATMENT RATIO

Add 1 (one) part of Xp³D-L for each 4,000 parts of fuel

PHYSICAL PROPERTIES

Flash Point	65.5° C / 150° F
Freezing point	- 84° C / - 120° F
Auto ignition:	244° C / 471° F
Specific Gravity	0.90 @ 25/25° C
Solubility in water	infinitely @ 25° C
Vapor Pressure:	(Air=1) 4.10
Viscosity @ 20° C (68° F)	6.40 mPa.s or cP

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