



L-X[®] Heavy Duty Chemical Supplement (2300)

Increases Power, Smooths Engine Performance & Saves Fuel

L-X[®] Heavy Duty Chemical Supplement (2300) is a combination of oils and chemicals carefully formulated for use in automobiles and other gasoline engines. It increases power through a more efficient combustion of the fuel, which in turn improves fuel economy.

L-X keeps engines clean and reduces frictional wear by combating carbon, varnish and gum deposits that prevent an engine from operating at maximum efficiency.

It also protects engine parts, physically permeating the metal surfaces and adding a sacrificial layer to protect rings, plugs, pistons, valves, carburetors, and fuel injectors from heat, corrosion and acids. This uncanny ability to permeate the microscopic pores found in metal surfaces lends itself to a variety of additional uses.



Beneficial Qualities

Protection

- Reduces frictional wear on internal engine parts
- Protects metal surfaces against acid attacks
- Reduces corrosive wear
 - ◇ Minimizes fuel dilution
 - ◇ Keeps dispersed water in suspension for complete removal
- Keeps engine clean
 - ◇ Combats carbon, varnish and gum deposits
 - ◇ Cleans existing deposits and prevents future formations

Performance

- Maximizes fuel combustion
 - ◇ Increases power
 - ◇ Saves fuel
- Provides smoother engine performance

Ease & Environmental Friendliness

- Mixes thoroughly with fuel without any agitation
- Is an EPA-registered fuel additive for gasoline engines



L-X® Heavy Duty Chemical Supplement

	<u>2300</u>
Color	Light Amber
Density (Calc) #/G	7.2153
Relative Density @ 60°F/60°F, ASTM D1298	0.8670
Gravity °API, ASTM D287	32.6
Flash Point °C (°F), (COC), ASTM D92	79 (175)

Typical Applications

Application	Fuel Treatment*
Trucks, buses, automotive fleets	Add every 1,000 miles: 1 oz per gallon of fuel (7.8 ml per liter)
Farms, construction, heavy duty equipment	Add every 50 hours: 1 oz per gallon of fuel (7.8 ml per liter)
Marine & stationary engines	Add every 50 hours: 0.8 oz per gallon of fuel (6.2 ml per liter)
Bulk fuel storage tanks	Add 2½ gallons per 1,000 gallons of fuel (2.5 ml per liter)
Outboard motors, mowers, chain saws	Add ½ oz to each gallon of fuel (3.9 ml per liter)

*Do not exceed recommended treatment levels.

Additional Uses

- Penetrating oil, gun oil, chain oil, solvent / cleaner, flushing agent**

**As a flushing agent, mix 5 to 10% in oil; then run unloaded at operating temperature. Drain while hot.



General Motors LLC. Used with permission, GM Media Archives.

