



HOME HEATING

Fuel Extender

- Improves fuel economy through increased combustion efficiency
- Reduces smoke output
- Cleans pre-formed soot deposits for improved heat transfer
- Keeps burner nozzle clean and operating at peak efficiency
- Improves and maintains fuel stability during periods of storage
- Cleans tanks, lines, pump and fuel filters and keeps them clean for continuous, dependable operation
- Provides extra corrosion protection for longer furnace life



**Energy Saving
Fuel Oil Additive**

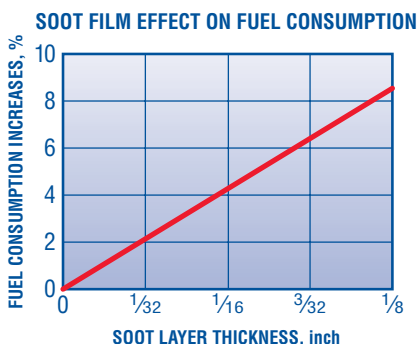
FOR OIL-BURNING HOME FURNACES

Save Energy and Money...

... with this concentrated fuel additive treatment for No. 2 fuel oil. It improves furnace combustion efficiency, reduces deposit buildup, and maintains a clean fuel and combustion system, allowing your oil-burning furnace to deliver maximum heat for your fuel dollar!

SUPER CLEANING ACTION

The efficiency of an oil-burning furnace gradually diminishes as deposits accumulate on the burner nozzle and within the heat exchanger. Soot deposits build up, acting as insulation and reducing the transfer of heat to the air forced into your home. A soot film of only $\frac{1}{32}$ inch can actually result in increased fuel consumption of 3 to 6%. Fuel treated with AMSOIL Fuel Extender burns cleaner and more completely, virtually eliminating these deposit buildups. AMSOIL also adds a unique detergent-dispersant that stops the formation of gums and resins that interfere with the efficient operation of pressure control valves and pumps. This total cleaning and combustion-improving action is especially important in the newer, more fuel efficient furnace designs that rely on especially clean systems to deliver maximum efficiency.



PACKAGING & APPLICATION

AMSOIL Fuel Extender is available in handy 16-ounce bottles, packaged six per case. Each bottle treats 265 gallons of No. 2 Fuel Oil.



HOME HEATING

Fuel Extender

and a full line of fuel efficient lubricants, additives, and other fine products are available from your AMSOIL Dealer.