







ITEM# 20-2020
24-1 pt. containers other sizes available

One can of **LIQUID HEAT** is the solution to the most common fuel oil problems

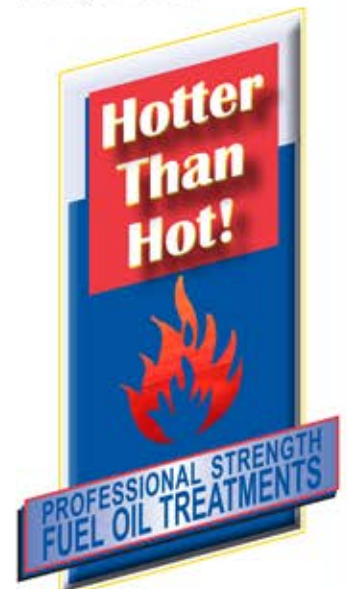
Each can of **LIQUID HEAT** will treat 275 gallons of fuel oil, and will provide the following benefits:

- Prevents Corrosion:** **LIQUID HEAT** removes water and moisture from your oil tank, preventing corrosion.
-  **Promotes Clean Flame:** **LIQUID HEAT** cleans nozzle and strainer to give you more complete combustion.
-  **Cleans Pump and Filter:** **LIQUID HEAT** cleans by removing gum and sludge from fuel lines.
-  **Totally Disperses Water:** **LIQUID HEAT** combines with water in the fuel tank and moves it through the heating system.
-  **Reduces Smoke And Soot:** **LIQUID HEAT** causes oil to burn hotter and more completely. It helps to break up carbon deposits in combustion chamber.
-  **Controls Waxing and Gelling:** **LIQUID HEAT** reduces the pour point of fuel oil, so oil will flow easier at lower temperatures.
-  **Cleans Burner Tips and Nozzles:** **LIQUID HEAT** dissolves gum and varnish build-up, creating better atomization and more efficient use of your oil.

When used regularly, **LIQUID HEAT** can reduce maintenance costs and extend the life of your burner. **LIQUID HEAT** helps your heating system to get more efficient use from every drop of oil.

Too Powerful to Package in Plastic*

* Plastic containers are usually produced from petrochemicals. Fuel oil is also petroleum based. Plastics usually won't hold up to the ingredients needed for effective fuel oil treatment. Therefore we package in steel.



UTILITY

700 MAIN STREET
WESTBURY, NY 11590 U.S.A.
(516) 997-6300
FAX# (516) 997-6345
www.UtilityChemicals.com

