



HOT™ 4 IN 1 Heating Oil Treatment

Also for use in Bio-Heat

Is HOT different than an ordinary additive? Anything you add to a fuel tank could be called an additive. In this regard, you can call HOT an additive. But that is where all similarity with other additives ends. When you put HOT into a tank of oil, HOT makes it a better fuel. It treats not only a specific problem, but it treats the oil, and that's the better way!

HOT 4 in 1 Heating Oil Treatment... the better way.

THE ALL PURPOSE HEATING OIL TREATMENT - There is no other additive that does so much, so well, as HOT. Whether you only use an additive for trouble situations or whether you have decided this year to treat all or the majority of your oil, you will find HOT the ideal oil treatment additive. HOT is the all purpose oil treatment. It is complete in itself. It is not a case of having to add several different additives to get all of the advantages of HOT.

Waxing and Gelling today's major problems - Over the years the pour point of heating oil has risen to where oil has recently been tested with pour point of +15°F above 0°F. This means that when the temperature reaches something below +15°F the oil ceases to pour. In the past kerosene was used to develop "winter blends" with lower pour points. HOT is, among other things, a pour point depressant. To use HOT in place of kerosene means to save money and obtain additional allocation for heating oil. Independent laboratory tests with a sample of heating oil with a pour point of +15°F showed that when HOT was added, the pour point was reduced to -15°F. HOT can reduce the pour point of heating oil below 0°F. The actual pour point reduction will depend on the characteristics of the actual oil. It is recommended that HOT be added prior to the time

clouding takes place. But, if waxing has taken place, HOT can be added but agitation must be done to blend it with the oil. In normal use HOT will simply blend with the oil **WITHOUT** the need for any agitation. Double dosing is recommended in cases where waxing and gelling have taken place. However, you can never overdose when using HOT. Most pour point additives are only pour point depressants, but HOT does so much more.

Water - HOT disperses any normal accumulation of water in a tank, turning it into a combustible solution.

Sludge - HOT eliminates sludge in the system. By eliminating sludge with HOT you keep the filters and strainer clean.

Improved Atomization - On the opposite page we have shown in sequence how HOT can improve the efficiency of the system by keeping the nozzles clean.

Soot - HOT effectively reduces soot which improves the efficiency of the system. Tests have shown that only 1/16 of an inch of soot inside the combustion chamber is enough to increase fuel consumption by 10%.

Other Benefits

- HOT reduces micro-organisms which could cause clogged strainers.
- HOT helps to lower pour point, an important advantage during the real cold days of winter.
- HOT treats the oil to make it perform better.

Industrial Applications - HOT can be used in other grades of oil in industrial processes to reduce sludge, eliminate water in tanks, improve atomization and reduce soot.



HOT 4 in 1
controls gelling,
disperses water

16 oz. treats
275 gallons
No. 00161

1 gal. treats
2,200 gallons
No. 00164

55 gal. treats
121,000 gallons
No. 00163



Killem
EPA registered
biocide, kills
bacteria

16 oz. treats
1280 gallons
No. 00119

5 gal. treats
51,712 gallons
No. 00191



Melt Down
emergency
treatment
melts gelled
fuel

1 gal. treats
200 gallons
No. 00330



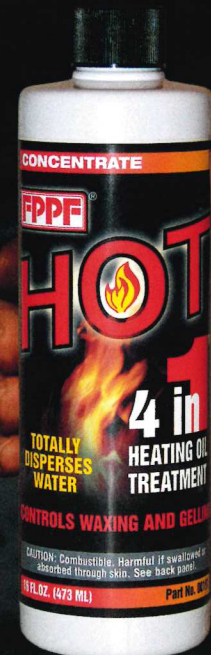
**SBG sludge
remover**
dissolves slime
from tank & filter

32 oz. treats
1000 gallons
No. 00342

5 gal. treats
20,000 gallons
No. 00359P



GRAB THE BEST



GRAB FPPF

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Fm. HOT-11



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