

Heating Oil Additive

Description

Liquid, multi-component, Heating Oil Additive with extensive field experience

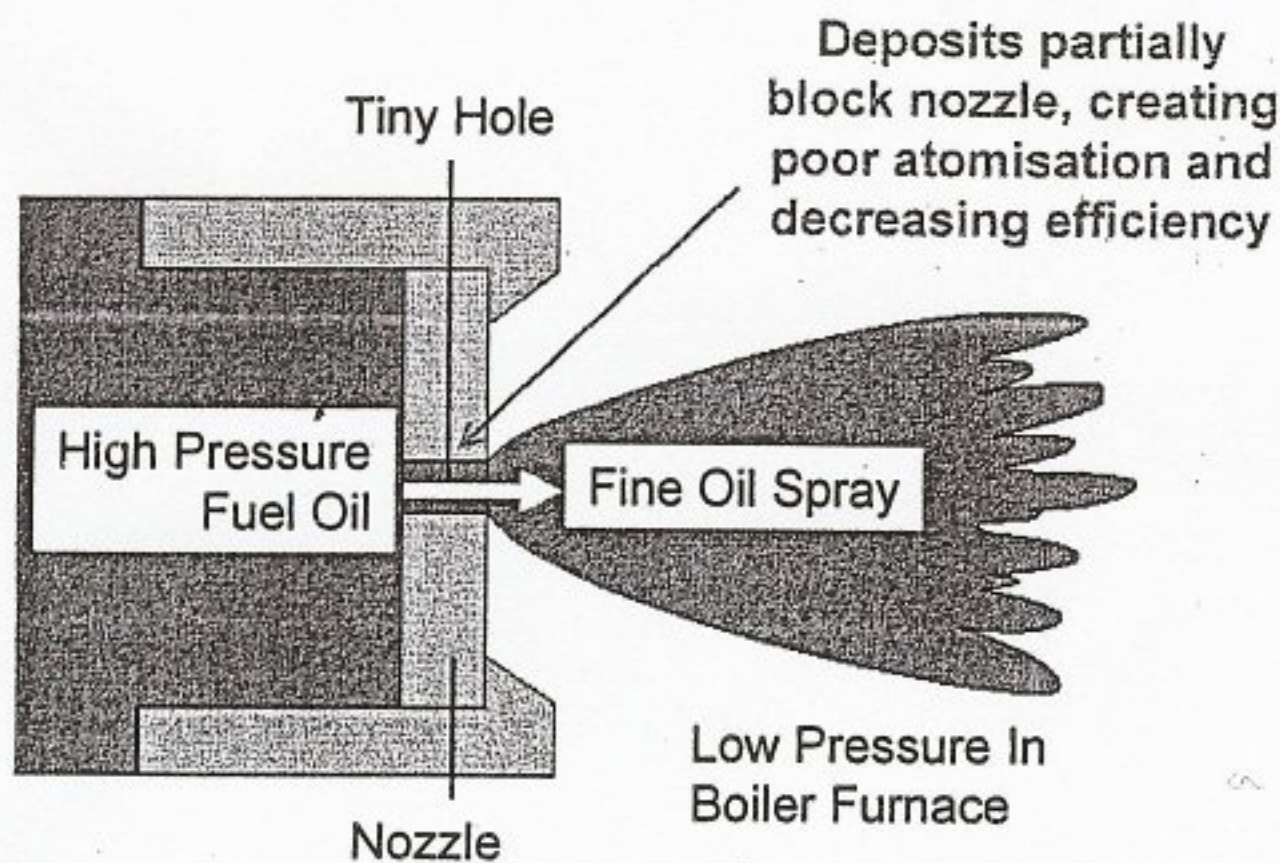
Application

This Heating Oil Additive contains a combination of components to help maintain quality, reduce fuel related service problems as well as enhance performance. Kerosene treated with the heating oil additive is referred to as a Premium Heating Oil in the tests described in the document.

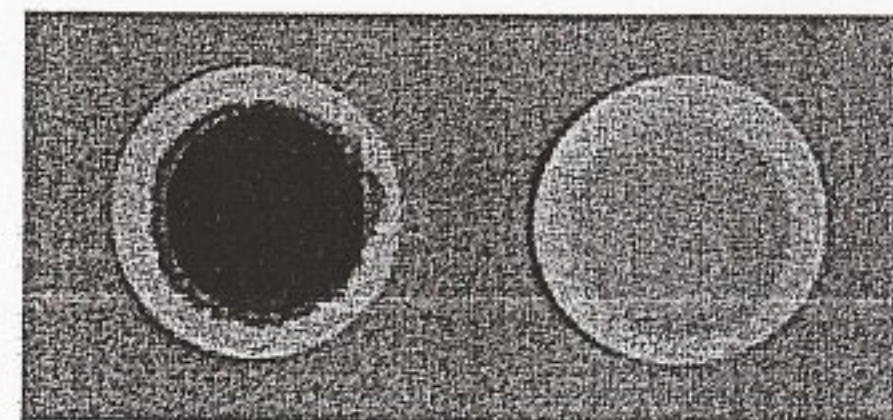
Winter Season Service Call Field Trial Results (Sept To April)

	Year 1 (Regular)	Year 2 (Premium)
Heating Oil delivered	6.1 million litres	5.2 million litres
Number of boiler breakdowns	499	419
Number of fuel related causes	117	80
Fuel causes per million litres	19.2	15.4
Reduction in fuel causes		20% approx

Pressure Jet Burner



Results of F21-61 Stability Test



Typical Heating Oil (Untreated) Premium Heating Oil

Premium Anti-oxidants system inhibits the growth of deposits caused by fuel reacting with oxygen in the air.

Q Will OILPRICECHECK Heating Oil Additive be compatible with my boiler and do I need to consult my boiler engineer or boiler manufacturer firstrently?

A Fuel treated with OILPRICECHECK Heating Oil Additive meets the same BS 2869 specification and is therefore compatible with your boiler if you are currently using regular kerosene. You do not need to consult your boiler manufacturer or heating engineer before use .

Q How long does it take for OilPriceCheck Heating Oil Additive to start providing the benefits?

A Depending upon how much regular kerosene is already in the storage tank, the full may benefit may not be achieved until the second fill-up. OilPriceCheck Heating Oil Additive can be diluted by up to 40% (by volume) and still do its job effectively. The time taken for OilPriceCheck Heating Oil Additive to start making a difference depends upon the weather conditions and fuel consumed. In most cases, it will start to work in just a few weeks.