

Peak Extra Heat

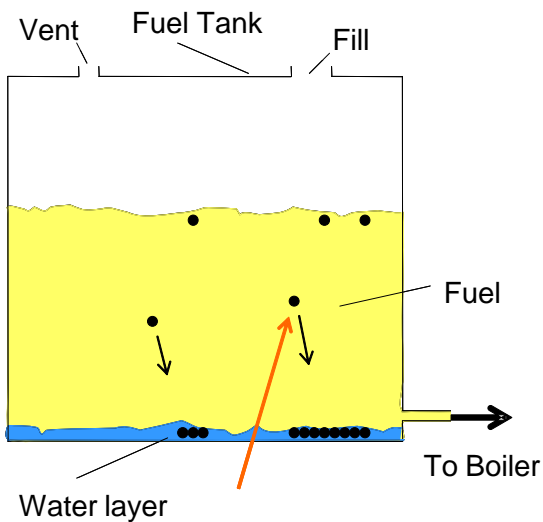


Description

Peak Extra Heat contains a combination of components to help maintain quality, reduce fuel related service problems as well as enhancing performance.

Typical Heating Oil System Problems

Fuel Storage



Over time and/or heat (e.g. summer) small oxidation deposits form in the fuel, sink to the bottom and stick together to create sludge

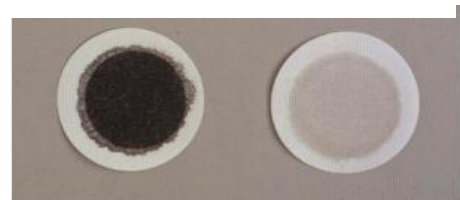
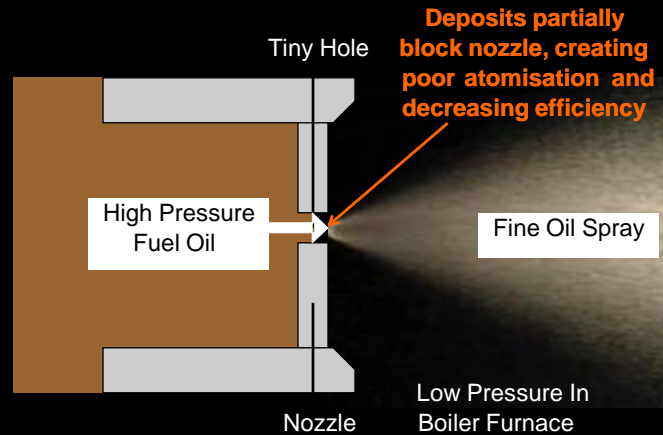


Build-up of sludge in fuel lines and restricting flow



Plugged fuel filters

Pressure Jet Burner



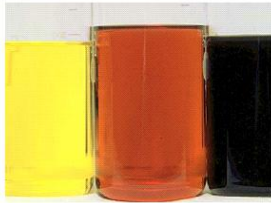
Typical Heating Oil (Untreated)

Peak Extra Heat

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

Peak Extra Heat

Protection Against Copper Degradation

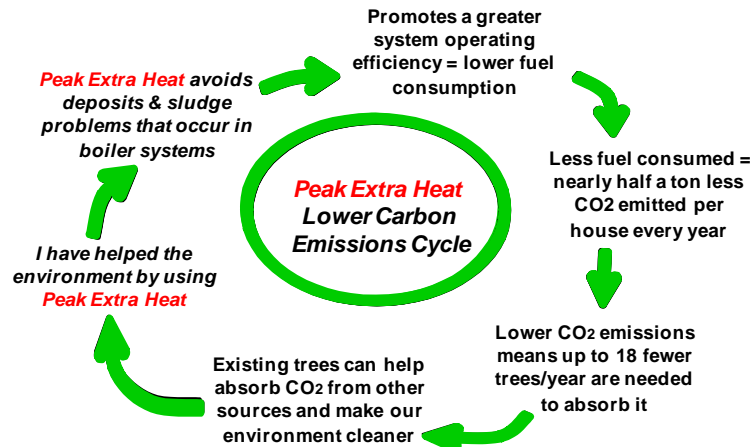


Heating Oil will darken and degrade over time, when in contact with the copper lines in heating oil systems

Typical Heating Oil (Untreated) Peak Extra Heat



Premium Metal Deactivator is designed to reduce fuel degradation caused by the interaction with metals in the fuel system



Peak Extra Heat

- Lowers carbon emissions
- Inhibits sludge formation
- Reduces deposit build up
- Keeps fuel fresher for longer
- Reduces service problems
- Improves system efficiency

