Regd. Office.



Roop Darshan A/21, Juhu Lane, Andheri(W), Mumbai India

Factory.

Plot No 639,100 Shed Area, GIDC, Vapi, India.

sales@vswmco.com

VS-FA-412 FURNACE OIL ADDITIVE FORMULATED TO PROVIDE BURNER CLEANLINESS & THERMAL STABILITY ENERGY CONSERVATION

Description

VS-FA-412 is multifunctional, heavy-duty, Furnace oil, LHSH and LDO shipping oil fuel additive specially formulated to provide burner cleanliness and thermal stability for better fuel economy and less maintenance. It also contains cetane improver to enhance engine starting. It is comprised entirely of ashless organic compounds, and contains no alcohol.

Application Areas

o Oil Fired Boilers, Thermo Packs, Furnaces, D.G Sets, Hot Air Generators etc.

Potential Benefits

- o Improves Efficiency.
- Works as combustion corrector.
- o Clogging of fuel lines and filters is prevented.
- o Drastically reduces Carbon & Soot formation.
- o Reduces viscosity at even Ambient Temperature.
- o Separates water content in bottom of the Tank.
- o Helps in absolutely clean & complete combustion.
- o Reducing filter plugging, sludge formation & fuel system corrosion

Typical Properties

Appearance

Clear to hazy

Colour	Yellow Amber colour
Specific gravity	0.86
Recommended Dosage	

1 Litre Additive for 1000 kgs of Furnance oil.

Packaging

Available in 20L HDPE Can.

Storage

Store cool and dry place in closed container Shelf-life is 24 months from date of production when store below 40° c in the original unopened container.

Safety & Handling

No special protection required while handling. *Material Safety Data Sheet available on request.*

Limitation

Customers must evaluate VSWMCO products and make their own determination as to fitness of use in their particular applications

Note

The data and statements contained herein are based on our research and/or the research of others, and are believed to be accurate. No guarantee of their accuracy is made however, and unless expressly stated in a written contract, the product(s) discussed herein are sold without conditions or warranties, expressed or implied. Purchasers are advised to make their own tests to determine the suitability of this product for their particular purposes. Nothing contained herein shall be construed as a recommendation to use or as a license to operate under or to infringe on any existing patent.