

## FT 500 PLUS

COMBUSTION IMPROVER, FLOW IMPROVER - ASPHALTENE DISPERSANT, RESIDUE & DEPOSITS DISPERSANT & FUEL OIL

### DESCRIPTION

**FT 500 PLUS** is a mixture of a new generation of organometallic combustion catalysts, special cleaners, asphaltene dispersants and strong solvents, and is suitable for any type of fuel, especially for heavy fuels with high viscosity. **FT 500 PLUS** acts effectively as a combustion/flow improver, as a fuel stabilizer and also as a dispersant of residues and deposits, thus keeping the tanks and the entire fuel network clean.

### APPLICATION & USE

With its application, **FT 500 PLUS** optimizes the fluidity of heavy fuels, prevents the fuel from freezing in the winter, disperses the existing sludge and deposits in the fuel and prevents any new deposition. It also breaks-down water-fuel emulsions, prevents stratification of fuel in the tank, prevents corrosion and significantly helps better fuel injection resulting in improved combustion. Also, due to the comprised organometallic catalyst, there is a significant improvement of fuel combustion and a decrease in the emissions of soot and unburned particles.

**FT 500 PLUS** is added to the fuel tank before refueling at a dose of 1 liter of product per 3000 to 6000 liters of fuel, a dosage that depends on the type of fuel and the size of the problem.

### PACKAGING

**FT 500 PLUS** is available in 25 ltr pails and 208 ltr drums.

- ✓ Drastically improves fuel oil combustion, increasing its efficiency and reducing soot and smoke emissions
- ✓ Improves liquidity of heavy fuels & breaks down existing asphaltenes
- ✓ Efficient disperser of residues & fuel deposits, and helps keeping the network clean
- ✓ Prevents filter from clogging and improves fuel injection and overall the combustion
- ✓ Stabilizes fuel mixtures and prevents stratification formation
- ✓ Protects tanks and fuel grid from corrosion
- ✓ Concentrated product, used in very small dosage
- ✓ Suitable for both furnaces and boilers that use fuel oil

PRODUCT CODE: FA112-21a