



# **DESCRIPTION**

**ERYAK 200** dissolves the deposits in the fuel depot. Dispersants and emulsifiers in ERYAK 200 break the paraffin and water molecules in the fuel and help a better combustion. It thins the fuel and provides a better fluidity.

Product Name :ERYAK 200 (FUEL OIL TREATMENT)

Document No :SP-KS-019

Chemical Name :Chemical Mixture
Usage Area :Fuel oil additive

#### **A-ORGANIC PROPERTIES**

**Appearance** 

Physical Status (20°C) : Liquid

Color : Transparent

Odor : Solvent

#### **B-PHYSICAL PROPERTIES**

pH (in conc) : Molecular Weight : -

Flash Point  $:>61^{\circ}C$ 

Density :  $0.85 - 0.95 \text{ gram / cm}^3$ 

Solubility in Fuel Oil : Completely

# **APPLICATION, FEATURES & BENEFITS**

- ✓ Thins the fuel and increase fluidity, enables easy pumping to engine and also between tanks.
- ✓ Improves combustion by maintaining homogeneity and stabilization.
- ✓ Prevents sludge formation and deposits in fuel tanks.

# **STORAGE INFORMATION**

Store at moderate temperatures. Packing: 25-30 L. sealed cans. Storage Period: 3 years.





#### DIRECTIONS FOR USE/APPLICATION RATES AND DOSAGE RATES

The ideal dosage is 1 L ERYAK 200 for 1-5 tons of fuel. You may use ERYAK-200 in the diesel engine fuels as well. If the fuel oil is frozen you may use the following dosages to reuse; Use 2-5 L ERYAK-200 for 1 ton fuel-oil. To have the best results mix ERYAK 200 with fuel oil perfectly. More superior results can be taken by heating the fuel tanks during mixing procedure, if possible. We advise two ways to dosage ERYAK 200.

**First method;** is to connect a dosage pump to the fuel pipe line and do the dosage during refilling with the appropriate dosage rate.

**Second method**; is to add needed ERYAK 200 in to fuel tanks before refilling fuel.