



DESCRIPTION

ERYAK 210 provides full combustion efficiency for the fuel oil and gets the maximum output. It can be used in both diesel machine and boiler fuels. You may use ERYAK 210 even in distilled fuel. It prevents combustion surfaces from carbon deposits, reduces the formation of smoke particles and reduces corrosion resulting from the low temperatures in the system. The treated fuel-oil with ERYAK 210 burns completely and doesn't leave deposit behind.

Product Name :ERYAK 210 (FOT PURPOSE PLUS)

Document No :SP-KS-020

Chemical Name :Chemical Mixture

Usage Area :Fuel oils

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 : $0.90 - 1.00 \text{ gram / cm}^3$

Solubility in Fuel Oil: Completely

APPLICATION, FEATURES & BENEFITS

- ✓ Provides full combustion efficiency.
- ✓ Reduces the ignition point of fuel.
- ✓ Reduces smoke emissions, carbon, soot and ash deposits.
- ✓ Reduces fuel consumption.
- ✓ Can be used together with other fuel additives.





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 for 1-5 tons of fuel. If the fuel oil is frozen Add 2-5 L. ERYAK-210 for 1 ton frozen fuel-oil to reuse it. Best results are taken by adding ERYAK 210 by a metering pump located to the suction side of fuel line. This way you provide a better mixing. Second way; is to add needed ERYAK 210 in to fuel tanks before refilling fuel.