RECYCLED FUEL OIL

Physical properties

Liquid mixture of several vegetable oils 10% and mineral oil 90%. No smell characteristic not mixable in water, how ever, mixable in some organic solvents

Specifications

Characteristics	Method	Results
Sulfur	ASTM D 129	0, 90 % (M/M)
Water, % (m/m) max	ASTM D 95	1,0% (v/v)
Density (15°C)	NP -1695	0,882 g / cm3
Sediments	ASTM D 893	0, 81 % (c / v)
Calorific value, superior	ASTM D 240	10. 568 Kcal / Kg
Calorific value, inferior	ASTM D 240	10.256 Kcal / Kg
Inflamation point	ASTM D93 – 2a	> 40°C
Viscosity 15,2mm 2/s (50 celsius) : 4.6mm 2/s (100 celsius)		

THIS OIL IS NOT FOR BIODIESEL PRODUCTION!

UN CODE : 1993.

Nota: This product is more ecological than regular fuel-oil The content of sulfur and ash are more limited.

Application: Fuel oil for boilers and power plant inceneration.

Samples are available for personal analysis before use .