

Fuel Ox® Winter Max is specially formulated to control the growth of wax crystals in diesel fuel and ice formation in fuel filters which arise during cold weather operation. Fuel Ox® Winter Max enables diesel fuel to flow through even the smallest micron sized fuel filters at temperatures as low as -20. We recommend that it be used at a ratio of 1 gallon of Winter Max to 7500 gallons of diesel fuel. In instances of temperatures below 0°, we recommend a slightly more concentrated treatment rate of 1 gallon of Winter Max to 6000 gallons of diesel fuel.

Fuel Ox® Winter Max works in any combustible engine including automobiles, trucks, off-road vehicles, heavy equipment, trains, and ships. Thorough testing and application has proven this additive to be compatible and 100% soluble with all types of middle distillate and heavy fuel oils.

## **FEATURES**

- 1:7500 treatment ratio
- Lowers CFPP by over 20°
- Lowers pour point
- Inhibits wax crystal formation
- Adds lubricity
- · Removes water
- Can lower CFPP by over 40°F with more concentrated dosing
- Contains WASA- Wax Anti Settling Additives that prevent the crystals from clogging together and settle at the bottom of the fuel tank which then prevents fuel filters from clogging.
- Compatible in fuels up to B20

## SPECIFICATIONS

APPEARANCE: Clear Liquid
ODOR: Organic, Solvent
FLASH POINT: 108°F PMCC
FORM: Liquid
SOLUBILITY IN FUEL: 100%

DENSITY: 7.45 lbs/gal
SPECIFIC GRAVITY: 20°C 0.897
FLAMMABILITY: Combustible liquid

VISCOSITY: 20°F 34.6
TREATMENT RATIO: 1 : 7,500
CERTIFICATIONS: ASTM (D-975)

## TREATMENT RATIO

US SIZE	METRIC SIZE	GALLONS TREATED	LITERS TREATED
16 ounces	500 ml	950 gallons	3,596 L
1 gallon	3,785 ml	7,500 gallons	28,390 L
55 gallon drum	208 liter drum	412,500 gallons	1,561,482 L