



# FUEL OX® WINTER MAX



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

FUEL OX®, LLC • WWW.FUELOX.COM • 1.844.8.FUELOX

THE INFORMATION IN THIS SHEET IS BELIEVED TO BE ACCURATE AT THE DATE OF ISSUE. BECAUSE CONDITIONS OF USE ARE BEYOND THE MANUFACTURER'S CONTROL NO GUARANTEE OF WARRANTY IS IMPLIED OR EXPRESSED ISSUE DATE: 10/1/20