



# LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

## MARINE FUEL TREATMENT



Lucas Oil Marine Fuel Treatment is specially formulated to address the most common fuel system complaints in marine engines. Lucas Oil Marine Fuel Treatment contains the latest generation fuel detergents, corrosion inhibitors, and stabilizers to keep fuel fresh and clean your entire fuel system. It fights corrosion, keeps fuel lines, carburetors, or fuel injectors clean and free of deposits while also providing upper cylinder lubrication for reduced wear and smoking. Lucas Oil Marine Fuel Treatment helps to combat corrosion and fuel line freezing by dispersing water contamination and helps protect engine oil by preventing the formation of emulsions with fuel or products of combustion which enter the engine crank case.

Lucas Oil recommends our Marine Fuel treatment be dosed at 3 fluid ounces for every 10 gallons of fuel. Marine fuel treatment easily blends with all grades of fuel including E-10, and may be added before or after fueling..

### PART NUMBER AND SIZE:

10150 - 1 Pint (Case of 12)

11114 - 5 Gallon Pail (1 Pail)

### FEATURES AND BENEFITS:

- Designed specifically for watercraft engines and fuel systems.
- Fights corrosion.
- Keeps fuel lines, carburetors and fuel injectors clean and free of deposits.
- Disperses water in fuel to prevent engine damage, fuel line freezing or filter plugging.
- Contains upper cylinder lubricants for reduced wear and smoking.

### MAIN APPLICATIONS:

Lucas Oil Marine Fuel Treatment is designed for all marine gasoline and diesel engines, either 4-stroke or 2-stroke. It is also excellent for RVs, motorcycles, or hobby powersports equipment which may be subject to seasonal storage.



# LUCAS OIL PRODUCTS, INC. PRODUCT DATA SHEET

## TYPICAL PHYSICAL CHARACTERISTICS:

PROPERTIES	ASTM	TYPICAL
API Gravity	D4052	32.7
Specific Gravity @ 60°F	D4052	0.857
Density @ 60°F, Lbs/US Gal	D4052	7.15
Viscosity @ 40°C cSt	D445	24
Color	Visual	Light Blue
Flash Point, PMCC, °F	D93	160

These characteristics are typical of current production. However, slight variations in these characteristics may occur.

## LINKS AND ADDITIONAL INFORMATION:

For additional product or health and safety information, including product Safety Data Sheets, visit [LucasOil.com](https://www.LucasOil.com)