



Technical Review
MaxR300™
Advanced Fuel Enhancer

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General Operating Conditions

The trend in crude oil refining over the last 10 years has been to produce more and more diesel fuel and gasoline from each gallon of crude oil. The result is poorer quality fuels containing more undesirable ingredients and less pure fuel.

Product Description

MaxR300™ Fuel Enhancer is designed to protect equipment by combating the harmful effects of todays fuels while improving performance and increasing the useful life of any engine. It is green in color and is compounded from pure petroleum products and their derivatives.

User Benefits - Used regularly, MaxR300™ will:

Table with 2 columns listing benefits: Reduce Engine Acid Formation, Lower Fuel Gel Point, Provide More Complete Combustion, Absorb Moisture Condensation, etc.

General Applications

MaxR300™ can be safely added to any fuel. The use of MaxR300™ whenever storing equipment (or fuel in tanks) for extended intervals will provide excellent lubrication while protecting against fuel deterioration and the effects of condensation moisture on all metal parts.

Typical Specifications

Table with 3 columns: Property (Color, Viscosity, API Gravity, etc.), Value, and Standard (ASTM D-445, etc.).

Directions for Use

In Diesel Fuel Storage Tanks - 1 gallon MaxR300™ to every 200 gallons fuel.

Vehicle Fuel Tanks – 1 oz. MaxR 300 to diesel fuel tank for each 1.5 gallons of fuel. Pour in prior to filling vehicle tank.

Long Term Storage of Equipment or Fuel in Tanks: 1 gallon MaxR300™ per 100 gallons fuel. After storage period (up to 2 yrs), use fuel in normal way, then return to 1 gallon for every 200 gallons fuel.



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