



LUBE PRO RB-11EC

Lube Pro RB-11EC concentrated lubricity improver additive is formulated to help low- and ultra-low sulfur diesel fuels meet ASTM lubricity requirements through both SLBOCLE (ASTM D6078) and HFRR (ASTM D 6079) test methods.

Lube Pro RB-11EC is appropriate for most lubricity applications, especially those requiring lubricity improver with static dissipater functionality.

BENEFITS

Lube Pro RB-11EC solves lubricity problems with stressed middle distillate fuels with a **non-acidic, fully synthetic ester chemistry** that provides all of the following features:

- Protection for diesel fuel pumps and injectors without the problems associated with mono-acid technologies
- Ashless and phosphorus-free formulation
- Reduces accumulated electrostatic charge resulting from fuel transfer and shipping
- Improves engine durability
- Anti-corrosion protection
- Provides good cold-handling characteristics across a broad range of temperatures

MATERIAL COMPATIBILITY

Lube Pro RB-11EC lubricity treatment is compatible with the following materials of construction: mild steel, aluminum, 304/316 stainless steels, Viton and Teflon.

Certain polymeric materials such as propylene, buna-n, neoprene, ethylene and natural rubber may not be compatible. Full-strength additive is not compatible with copper, brass or bronze.

TYPICAL PROPERTIES

Appearance.....clear amber
 Specific Gravity, 60/60F.....0.947
 Pour Point, deg C.....<- 20°C
 Flash Point, COC, deg C34°C
 Viscosity, cSt 40°C.....10

RECOMMENDED TREAT RATES

Up to 200 PPM depending of the severity of fuel being treated. Exact dose rates will be determined on a case-by-case basis using HFRR ASTM D6079 analyses.

INSTRUCTIONS

Lube Pro RB-11EC should be blended in-line at temperatures below 40° C (104° F).

GENERAL HANDLING INSTRUCTIONS

See the MSDS for further handling guidelines.



We Made It First. We Make It Best.