#### -Technical Data Sheet-



# Corrosion Inhibitor and Lubricity Additive (CI/LI)

### -Product Benefits-

**LubriBor**® is a concentrated jet fuel, diesel, gasoline, heating oil and kerosene corrosion inhibitor / lubricity improver, designed to protect the quality of finished petroleum products and assure optimum corrosion protection for pipelines, tanks and fuel systems.

- Provides superior corrosion protection
- Completely oil soluble
- Compatible with other fuel additives
- For use in Jet Fuel, Diesel, Gasoline, Heating Oils and Kerosene
- Provides excellent lubricity properties
  - -20.3% average wear scar reduction (HFRR ASTM D-6079)
  - -Protects injectors and fuel injection pumps
- Approved for military aviation turbine fuel:
- -U.S. Dept. of Defense, QPL-25017
- -U.K. Ministry of Defense, QPL 68-251
- May allow for use of jet fuel in ground equipment with proper dosage

## -Treatment Rates and Blending-

LubriBor®	Fuel Treated
1 oz.	75 gallons
1 gal.	9,600 gallons

#### FOR MILITARY USE (JP-8)

Typical CI/LI Military usage from 9-24 ppm \*Use approved limits for military jet fuel use

For maximum corrosion protection, **LubriBor**® should be added directly to the fuel as far upstream as possible. For most effective blending, use metered injection, or if splash blending, add the appropriate quantity of **LubriBor**® to treat the entire fuel load during the loading of the storage tank of fuel transport. Only add to a fuel tank with at least 25% fuel load and only to tanks free of water and sediment



- Helps Prevent Fuel System Corrosion
- **Ubricates** Vital Engine Parts
- Approved for Aviation Use
- **Cuts** Maintenance Costs
- Reduces Engine Wear

From the makers of...



Aviation and Diesel Fuel Biocide The Standard Since 1965

-Available Container Sizes-55 gallon • 5 gallon • 1 gallon • 16 ounce

Ask about the complete Biobor®Additive Line



Improves Fuel Lubricity and Reduces Fuel System Wear.



6951 West Little York • Houston, Texas 77040 • (800) 548-9166