# ROYAL OIL CO.

SPECIALTY LUBRICANTS

### POWEROYAL

Gasoline & Diesel Fuel Treatment

**Improves Stability** 

**Improves Lubricity** 

**Cleans Fuel System** 

**Improves Fuel Economy** 

**Addresses Water Issues** 

Versatile

"Much has changed over the years, this includes the tolerances and operating temperatures of fuel systems. More importantly, fuel has changed. It has been robbed of vital components and treating with a proven product pays for itself, with the benefits outweighing the cost."



One of the most important characteristics to review when selecting a fuel additive today, is the stability and how effectively it helps the fuel burn. By allowing fuel to burn more completely, fuel economy is improved, power is improved and most importantly deposits from unburned fuel are virtually eliminated. All benefits, but the reduction in deposits helps extend the life of the fuel system and allows it to function much more efficiently. As an example, quite simply, a cleaner more efficient fuel system can lead to improved fuel economy.

Reducing wear, another key benefit of POWEROYAL, can not be undervalued. Fuel to-day is not the same as it was in years past and its lack of lubricity comes at a time when fuel systems run hotter and utilize tighter tolerances. Lubricity and wear reduction are critical for component life and reducing temperatures.

### **POWEROYAL**

### **Product Specifications**

#### **MIXING RATIOS**

Poweroyal Addition	#1,#2, or #3 Diesel or Heating Oil	1: 400 Gas	1:200 Gas	1:125 Gas
•	04.4/4.0.1	05.0.1	40.4/0.0.1	7.40/40.0
8 ounces	31 1/4 Gal	25 Gal	12 1/2 Gal	7 13/16 Gal
1 Pint	62 1/2 Gal	50 Gal	25 Gal	15 5/8 Gal
1 Quart	125 Gal	100 Gal	50 Gal	31 1/4 Gal
1/2 Gal	250 Gal	200 Gal	100 Gal	62 1/2 Gal
1 Gal	500 Gal	300 Gal	200 Gal	125 al

Sharing lubricant knowledge and delivering the highest quality products, two things we promise our customers. The difference will change how you view, purchase and utilize greases and oils from here forward.

## Family owned and operated since 1926.

