



## 112-Octane Racing Fuel

**RED-X** Racing Fuel is an ultra-high quality, high octane leaded racing fuel specially designed for all kinds of racing uses: Off Road, Drag Racing, Circle Track, Motorcycle and Marine racing for both two and four stroke engines. For more information contact your **RED-X** distributor or contact Kemco Oil to become a distributor.

### GENERAL DESCRIPTION

**RED-X** Racing Fuel is an ultra-high quality special grade of racing gasoline scientifically formulated, laboratory tested and racer proven to deliver maximum performance from your engine. Blended only from the highest quality selected fuel stocks, Kemco Oil & Chemicals maintains total control over every step in the creation of **RED-X** Racing Fuel. We use exactly the same blending stocks every time, and in exactly the same proportions, every time. No longer do racers have to settle for “Mystery Mix” gasoline made with huge variations in component concentrations from batch to batch based on whatever the refinery had on hand that day! **RED-X** is exactly the same in every batch, every time you buy it! **RED-X** has exactly the same high quality and composition year round; no seasonal variations are made. **RED-X** has the lowest front-end volatility (low RVP and high IBP) of any major brand of racing gasoline, assuring freedom from vapor lock in the hottest racing conditions. **RED-X**’s extremely flat distillation curve (the best of any major brand by a wide margin) ensures the fastest and smoothest throttle response, maximum power output, and 10-20 degrees lower engine temperatures than with other fuels!

The bottom line is that if you’re a Winner, and want a Winning Racing Fuel.....

**RED-X is for you!**

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### SPECIFICATIONS

These Specifications are taken from independent laboratory tests

<u>TYPICAL INSPECTION TESTS</u>	Gravity, API	60.5
	Specific Gravity	0.735
	Reid Vapor Pressure (RVP)	2.9
	Lead content, g Pb /gal.	5.0
	Sulfur, Wt. %	<0.001
	Phosphorous, g / gal.	0
	ASTM Distillation, degrees F @ % Evaporated	
	Initial Boiling Point (IBP) .....	192
	5% .....	194
	10% .....	195
	20% .....	196
	30% .....	197
	50% .....	198
	70% .....	199
	80% .....	200
	90% .....	203
	95% .....	207
End Boiling Point (EBP) .....	230	Motor Octane Number (MON) ..... 109
Research Octane Number (RON) .....	115	Octane Index Number (R+M) / 2 ..... 112

**Manufactured By: Kemco Oil & Chemicals ■ Lehi, Utah ■ 801-768-4408**