



OxyCrate Racing Gasoline

The concept of Klotz specially formulated High Octane Racing Gasoline helps eliminate the problem of trying to obtain consistent quality high performance gasoline. This product is designed to meet the demands of today's highly developed sophisticated racing engines. Extensive Dyno and field tests indicate substantial increases in performance with improved throttle response. Klotz High Octane Racing Gasoline is designed to generate maximum horsepower using regular carburetor jetting. In many situations, this product will perform with the characteristics of the mixture being slightly lean. If this occurs, larger jets can be used providing additional increases in power and performance.

- **Special additives clean jets, injectors and help prevent gum deposits**
- **Well balanced distillation curve guarantees consistent burn speeds and a stable flame front**
- **Ethanol free with a high lead content**
- **Low volatility and a high energy content needed for normally aspirated and fuel injected engines**



CHARACTERISTICS

Motor Octane	105
Research Octane	111
Pump Octane	108
Color	Purple
Specific Gravity @ 60°F	.740
Reid Vapor Pressure	5.8
Initial Boiling Point	102
10%	180
50%	215
90%	226
Oxygen M/%	12%
Alcohols:	None
Tetraethyl Lead	3.9 grams/gallon
Anti-Foam:	Yes

CERTIFICATIONS

None

DIRECTIONS

Klotz OxyCrate High Octane Racing Gasoline is ready to use; just pour directly into gas tank.

COMPATIBILITY

Will blend with petroleum based oils and synthetic lubricants.

PART NUMBERS

CR-604 55 GL

55 GAL DRUM

RECOMMENDED APPLICATIONS

Crate Engines

Klotz Synthetic Lubricants
Fort Wayne, IN USA

Order Online: at klotzlube.com
Tech Line: 260.490.0489

Order Line: 800.242.0489
Email: salesteam@klotzlube.com

©2018 Klotz SL, Inc Tech Sheet