

2-STROKE SYNTHETIC LUBRICANT

R/C Modelube® Gas Burner TechniPlate®

Klotz R/C Modelube® Gas Burner TechniPlate® Synthetic Lubricant is backed by decades of racing experience. Specifically designed for 2-stroke hiperformance engines. Formulated to provide superior film strength with the clean burning characteristics of Klotz synthetic lubricants. Klotz R/C Modelube® TechniPlate® will challenge and outrun the competition in the following ways:

- High load carrying capacity for reduced bearing and ring wear
- Clean Burn[™] Technology eliminates carbon and residue build-up
- Ashless, No-Smoke formula provides cleaner exhaust
- Contains familiar Klotz Red-Smells Like Klotz™
- Anti-Oxidation protection against rust and corrosion
- Faster, easier starts
- Tested at ratios up to 150:1
- Excellent for use as an after-run lubricant for glow engines



CHARACTERISTICS

Smoke Rating 10 Scale 1 = Fog - 10 = No Smoke
Clean Burn™ 9 Scale 1 = Heavy Deposits 10 = No Carbon

Film Strength 8 Scale 1 = Failure - 10 = No Wear Pour Point -29°F

Flash Point 210°F Maximum RPM 9,000

Viscosity @ 100°C 6.5 cSt Typical

Product Color Red

Chemical 100% Pure Synthetic

Biodegradable 80%

CERTIFICATIONS

JASO FD, DFI NMMA TC-W3 RL# 93101

DIRECTIONS

R/C Modeling Gas: Cars, helicopters and boats mix at 25:1 to 50:1. R/C Airplanes mix at 32:1 to 50:1.

Will blend in gasoline at ratios of 15:1 or higher.

COMPATIBILITY

Blends with gasoline and stays in suspension.

Will blend with petroleum oils and some synthetic lubricants

PART NUMBERS

KL-310 10 PT CASE KL-310 30 GL 30 GAL DRUM KL-310 55 GL 55 GAL DRUM

RECOMMENDED APPLICATIONS
R/C Modeling:

Cars

Boats
Airplanes
Helicopters

For use in 2-Stroke gas 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 S.L., Inc Tech Sheet