

2-STROKE SYNTHETIC LUBRICANT

Super TechniPlate®

Pure synthetic bases are blended with 20% BēNOL® Racing Castor Oil. Provides engines the Clean Burn™ quality of Klotz synthetic lubricants along with the exceptional film strength of castor oil. Specifically designed for 2-stroke pre-mix racing engines. Klotz Super TechniPlate® will challenge and outrun the competition in the following ways:

- Techniplate® lubricity system for superior film strength and anti-scuff protection
- Extreme load carrying capacity to eliminate engine wear
- Clean Burn technology reduces carbon residue build-up
- Contains familiar Klotz Red for easy mixing Smells Like Klotz™
- Degummed formula reduces ring sticking
- Blends with gas, E-85, alcohol and nitromethane



CHARACTERISTICS

Smoke Rating 8 Scale 1 = Fog - 10 = No Smoke
Clean Burn™ 7 Scale 1 = Heavy Deposits 10 = No Carbon

Film Strength 10 Scale 1 = Failure - 10 = No Wear

Pour Point -9°F Flash Point 460°F Maximum RPM Unlimited

Viscosity @ 100°C 22.40 cSt Typical

Product Color Red

Chemical 100% Pure Synthetic

Biodegradable 100%

CERTIFICATIONS

For racing engines only

DIRECTIONS

2-Stroke: Air cooled engines mix at 20:1 to 50:1. Water cooled engines

mix at 32:1 to 50:1

4-Stroke: Fill crankcase to manufacturer's recommended level.

Kart: Air cooled engines mix at 16:1 to 20:1.

R/C Model: 2-stroke glow engines mix at 15-18%. 4-stroke glow

engines mix at 5-10%.

COMPATIBILITY

Methanol alcohol E-85
Nitromethane Gasoline
Original TechniPlate® BēNOL®

Will not blend with petroleum and some synthetic oils.

PART NUMBERS

KL-100 10 QT CASE
KL-101 4 GAL CASE
KL-100 30 GL 30 GAL DRUM
KL-100 55 GL 55 GAL DRUM

RECOMMENDED APPLICATIONS

2-Stroke Motorcycle/ATV
Hi-Performance Racing

2-Stroke Marine
Drag racing

2/4-Stroke Kart/Micro Sprint
Hi-Performance Racing

Radio Controlled Model Hi-Performance Racing