LUBRICANTS

R/C MODEL SYNTHETIC



HELI GLOW® TECHNIPLATE®

Pure synthetic base materials are blended for the perfect level of lubrication and performance for modern R/C helicopter glow engines. Klotz HeliGlow® is a special new generation light weight viscosity synthetic lubricant which provides enhanced flowability, improved lubrication with increased swept volume fuel charge for stronger performance. Heli Glow provides easier starting, smoother transition from low to high

speed and reduced engine temperature on climb-outs, with added fuel economy. Klotz HeliGlow reduces friction, provides greater protection against wear, while reducing carbon build-up for more stable top end wide open throttle operation.

- Reduced Friction and Improved Performance
- TechniPlate® Peak Film Strength and Anti-Scuff protection
- Extreme Load Carrying Capacity engineered to reduce engine wear
- Clean Burn Technology reduces carbon and residue build-up
- · Contains familiar Klotz Red for easy mixing and racy odor
- Less Drag . . . More Power®

► APPLICATION:

R/C Helicopters, Planes, Boats, Cars & Trucks- 2/4-stroke glow

► CHARACTERISTICS:

Smoke Rating: 10 1=fog; 10= no smoke

Clean Burn™: 10 1=heavy deposits; 10=no carbon Film Strength: 7.5 1=failure; 10=virtually no wear Viscosity @100°F: 420 SUS 5 W @ 40°C: 75 cSt

Pour Point: -25°F Flash Point: 420°F RPM Limit: 20,000+

Rust Prevention: Contain rust inhibitors. Not recommended as a storage lubricant..

Certification: A.P.I. S.A. Intended for Racing Engines Only

Color: Red

▶ DIRECTIONS:

Compatibility: Blends with methanol alcohol, nitromethane and gasoline and stays in suspension. Will not blend with petroleum oils, will blend with Klotz Original TechniPlate and BeNOL Racing Castor. 100% Biodegradable formula.

Fuel Stability: Will dissolve completely in alcohol at ratios up to 5:1.

2-Stroke pre-mix: Do not use in oil injection systems.

R/C 2/4 stroke glow engines: mix at 18 - 19%. Can be used with nitromethane mixtures up to 35%.

AVAILABILITY: KL-198 gallon; 30 & 55 gallon drum









