SYNTHETIC LUBRICANT



10W Racing Fork Fluid

Klotz Racing Fork Fluid exceeds manufacturers specifications for cartridge and standard racing forks. Blended from the finest synthetic hydraulic fluids to match racing for system specifications. Klotz racing Fork Fluid retains its viscosity over extreme temperature ranges to provide consistent and reliable dampening control under all weather and competition conditions.

- Zero drag formula gives superior control
- Thermally stable viscosity in extreme heat and cold
- Non-foaming fluid eliminates fading
- Anti-wear properties extend fork life
- Seal conditioner prevents seal hardening



PART NUMBERS

KL-510	10 QT CASE
KL-510 55 GL	55 GAL DRUM
KL-510 30 GL	30 GAL DRUM

RECOMMENDED APPLICATIONS <u>Motorcycle/ATV:</u> Forks and Shocks

> Snowmobile: Shocks

CHARACTERISTICS

Film Strength 8 1 = failure - 10 = no wear Pour Point -20°F Flash Point 420°F Viscosity @ 100°F 6.10 cSt Typical Product Color Red Chemical 100% Pure Synthetic Biodegradable 42%

CERTIFICATIONS

None

DIRECTIONS

Follow manufacturers' recommendations. Lighter weight Klotz Racing Suspension Fluids offer less dampening and a softer ride; while heavier weights provide increased dampening and a firmer ride. Match viscosity to riding conditions. Available in 5W, 10W, and 15W. Klotz Racing Fork Fluid can be blended together to achieve a specific viscosity. Klotz 5W Racing Fork Fluid replaces Showa SS-7M and Kayaba Spec. 01 fork oils.

COMPATIBILITY

Will blend with petroleum and synthetic fork/shock fluids.

Looking for dependable motorcycle oils & chemicals? Rely on Klotz for quality and long-lasting products.