











## FORK FLUID 400

Extreme Competition

Description

Fork Fluid 400 is an excellent fork oil with:

- Outstanding anti-wear characteristics. It extends equipment life and reduces maintenance and downtime.
- Strong oxidation and thermal stability.
- Reusable after water is removed because Fork Fluid 400 separates water readily without loss of performance additives.
- Extended oil change intervals.
- Very high viscosity index.
- Dyno and track tested
- For all aluminum and steel bodies
- SAE viscosity grade between SAE 3.5 to SAE 7.5 due to the very high viscosity index

Available in

Carton of 24x1 L.

Barrels of 30, 60 and 208 L.

**Application** 

For all aluminum and steel bodies.

Photo



Typical properties

Viscosity cst 40°C 13.4
Viscosity cst 100°C 5.16
Viscosity index 395
Pourpoint °C -48
Flashpoint COC °C 145
Four ball wear test, scar diam. (mm) 1 hour @40 kg, 1200rpm @75°C/167°F

Average oil analysis without engagement

