

FORK FLUID 15W

FORK FLUID

USES

This 15W fork oil provides firmer damping than original fluid.

Suitable for conventional forks on motorcycles often ridden with a passenger or high-mileage suspensions by helping to compensate for over damping of tired springs.

This fluid is part of our YACCO FORK FLUID product range.

For softer damping, use FORK FLUID 2.5W, 5W, 7.5W or 10W, depending on your personal preferences. For firmer damping, use FORK FLUID 20W.

MAIN PHYSICAL DATA

	Methods	Units	15W
Density at 20°C	ASTM D4052	kg/m³	872
Kinematic viscosity at 40°C	ASTM D445	mm²/s	46
Kinematic viscosity at 100°C	ASTM D445	mm²/s	8.3
Viscosity index	ASTM D2270		157
Pour point	ASTM D97	°C	-39
Cleveland Open Cup Flash Point	ASTM D92	°C	>200

The data given in this table represents typical production values and should not be taken as specifications.

PROPERTIES & ADVANTAGES

► Multigrade fluid which is very resistant to shear, meaning stable performance of the suspension.

► High-viscosity fluid for use where firm damping is required or under high temperatures.

Excellent damping under all service conditions.

Excellent anti-foam, anti-wear, anti-corrosive and anti-friction properties.

▶ Protects O-rings. Compatible with fork oil seals.









