



FORK FLUID 10W

FORK OIL

APPLICATIONS

The 10W viscosity grade is used by most OEMs in conventional forks.

Fork oil 10W is part of our YACCO FORK FLUID products range.

For softer damping, use FORK FLUID 2.5W; 5W or 7.5W; for stiffer damping, use FORK FLUID 15W or FORK FLUID 20W.

MAIN CHARACTERISTICS

		Units	FORK FLUID 10W
Density at	20° C	kg/m ³	861
Kinematic viscosity at	40° C	mm ² /s	35
Kinematic viscosity at	100° C	mm ² /s	7.6
Viscosity index			194
Pour point		° C	-51
Flash Point Cleveland Open Cup		° C	> 190

The data given in this table are typical production values and cannot be considered as specifications.

PROPERTIES & ADVANTAGES

High-shear performance provides progressive operation of the suspension.

Very low pour point maintains good performances at very cold temperature

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

Very good damping feeling under all operation conditions.

Protects o-rings.

Compatible with fork oil seals.

