

COMPAÑIA GENERAL DE LUBRICANTES SA

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TECHNICAL DATA SHEET

FORK FLUID

GLOBAL RACING OIL FORK FLUID is a synthetic fork lubricant specially designed to meet the requirements of the modern suspension systems. The exclusive additive provides effective seal protection, extends service life and reduces outflows.

FORK FLUID does not produce leakages and does not sink the internal parts of forks and suspensions. High viscosity index that provides constant suspension characteristics in a wide range of temperatures. It is highly resistant to transversal breaking and possesses excellent anti-wear properties due to the high film resistance. Specially designed to protect internal parts against contaminants, corrosion and allows rapid air release.

SAE Grade	2,5W	5W	7,5W	10W	15W	20W
Viscosity at 40 °C	13	21	25,7	32	45	68
Index of Viscosity	210	210	210	200	190	170
Flash Point °C	170	170	175	180	190	210
Pour Point °C	-40	-36	-32	-28	-28	-25

Rust Prevention test (ASTM D-665)

Oxidation stability (ASTM D-943)

Vickers pump wear test 2000 lbs. 1000 hours minimum

Method A (Distilled water) NEGATIVE

Method B (Salty water) NEGATIVE

1.000 Hours

Pass

According to the exigencies:

Kayaba, Showa and Öhlins.

REV: 02/17

