XTF Fork Oil



Product Sheet

XTF Fork Oil is a high quality fluid, developed to enhance the performances of forks and shock absorbers in Hypersport, sport-tour and on/off-road motorcycles.

Its synthetic formula and special polymers grant this lubricant high viscosity index and excellent smoothness at low temperatures: this enables the product to achieve very good and constant performances in a wide range of temperatures, thus also assuring a consistent response of the suspension under all conditions.

The exclusive **BARDAHL POLAR PLUS Formula**, improved by the special anti-stick and anti-slip additives, always assures the correct friction coefficient, to the benefit of the precise and smooth work of the suspension.

PROPERTIES

- Best protection of the mechanic organs of the engine from wear, corrosion and rust.
- Greater longevity and cleanliness of all organs of suspension.
- Special anti-oxidizing agents reduce the oxidation deposits of the lubricant, thus extending the efficiency of the suspension.
- Strong anti-foam properties and high compatibility with elastomers.

CHEMICAL-PHYSICAL CHARACTERISTICS

SAE Grade	5W	10W	15W	20W
Viscosity at 40°C	22,5 cSt	29,7 cSt	37,9 cSt	60,5 cSt
Viscosity at 100°C	5,6 cSt	6,9 cSt	8,3 cSt	11,6 cSt
Density at 15°C	0,835 kg/l	0,841 kg/l	0,844 kg/l	0,853 kg/l
Viscosity Index	210	208	205	190
Flash Point	174,5°C	184,5°C	191,5°C	190°C
Pour Point	-36°C	-33°C	-30°C	-33°C

The values shown in this table are just as an indication, variable within certain tolerances.

STORAGE

Store in original closed packaging, store indoors, away from moisture, from direct exposure to sunlight and weather. Avoid continuous and excessive temperature changes.

Maroil s.r.l. - Bardahl Italia