



XTF Fork Synthetic Oil

Product Sheet

XTF Fork Synthetic Oil is a top quality special fluid that has been tested during competitions and developed to enhance the performances of forks and shock absorbers of racing motorcycles.

Its synthetic formula and special polymers grant this lubricant an extremely high viscosity index (> 350) and an excellent smoothness at low temperatures. These extraordinary properties enable the product to achieve great and regular performances within a wide range of temperatures, also granting a constant response of suspensions at all times.

The exclusive **BARDAHL POLAR PLUS Formula**, enriched by specific anti-stick and anti-slip additives, always ensures the right friction coefficient, to the benefit of a precise and smooth working of suspensions.

PROPERTIES

- Extra fluid racing formula
- High protection
- Uppermost viscosity index

CHEMICAL-PHYSICAL CHARACTERISTICS

Viscosity at 40°C	14,6 cSt
Viscosity at 100°C	5,3 cSt
Density at 15°C	0,877 kg/l
Viscosity Index	361
Flash Point	110°C
Pour Point	-42°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

Località ponte alla Ciliegia – 55011 Marginone – Altopascio (Lucca) – Tel. 0583-28731 / Fax 0583-286542
www.bardahl.it – e-mail: info@bardahl.it – Cable address: MAROIL: CASELLA POSTALE N.32 Altopascio