

**FORK OIL FL LIGHT/MEDIUM 7.5**

**High Performance Hydraulic Fluid for any telescopic fork  
100% Synthèse**

**TYPE OF USE**

Fluides hydraulique pour applications racing.

Spécialement formulé pour les fourches KAYABA, SHOWA, OHLINS, WP et tout autre type de fourches télescopique inversées ou conventionnelles.

**PERFORMANCES**

Reduced internal friction, specially fork tubes and seals thanks to the exclusive anti-friction additive designed and developed by MOTUL.

Outstanding suspension performance as soon as riding and maintained performance in time.

High performance anti-foam avoiding air transfer to the air chamber to maintain suspension performance.

Anti-wear and extreme pressure properties. Anti-corrosion. Seals protection.

**RECOMMENDATIONS**

Les huiles de fourches MOTUL Fork Oil Factory Line peuvent être mélangées pour obtenir l'amortissement optimum souhaité.

Utiliser la quantité exacte préconisée par le constructeur.

**PROPERTIES**

Grade de viscosité		10W
Densité à 20°C	ASTM D1298	0.838
Viscosité à 40°C (104°F)	ASTM D445	24.6 mm <sup>2</sup> /s
Viscosité à 100°C (212°F)	ASTM D445	4.9 mm <sup>2</sup> /s
Indice de viscosité	ASTM D2270	131

We retain the right to modify the general characteristics of our products in order to offer to our customers the latest technical development. br>

Product specifications are definitive from the order which is subject to our general conditions of sale and warranty. Made in FRANCE

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Point d'écoulement	ASTM D97	-45.0 °C / -49.0 °F
Point éclair	ASTM D92	208.0 °C / 406.0 °F