

SHOCK OIL FL 2.5W-20W

High Performance Hydraulic Fluid for Shock Absorbers Technosynthese® – Esters

TYPE OF USE

Stoßdämpferöl auf Basis Motul Technosynthese®, verstärkt mit Ester. Hoher Viskositätsindex (VI 400) garantiert eine konstante Abstimmung. Speziell entwickelt für Racing-Stoßdämpfer. Einsetzbar für Straßen- und MX-Motorradsport.

PERFORMANCES

Lubricant Technosynthese® - Esters with very high Viscosity Index - VI 400 to guarantee outstanding shock absorption efficiency on racing vehicles.

Multigrade effect for better damping performance and smooth absorption while temperature is varying into the shock absorber.

Anti-oxidation properties for high temperature resistance and life time increase.

Contains specific anti-friction additive especially designed to provide smooth movements.

Anti-corrosion, anti-wear and Extreme-Pressure. Seals protection.

Fast acting anti-foam additive for maximum damping efficiency.

RECOMMENDATIONS

For best result, shock absorber must be tuned according to the type of use.

Use the exact quantity of oil recommended by the shock manufacturer.

PROPERTIES

Couleur Visuel Orange Densité à 20°C **ASTM D1298** 0.834 Viscosité à 40°C (104°F) ASTM D445 16.3 mm²/s Viscosité à 100°C (212°F) ASTM D445 6.2 mm²/s Indice de viscosité 400.0 **ASTM D2270** Point d'écoulement ASTM D445 -48.0 °C / -54.4 °F

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



SHOCK OIL FL 2.5W-20W

High Performance Hydraulic Fluid for Shock Absorbers Technosynthese® – Esters

Point éclair ASTM D92 124.0 °C / 255.2 °F