STRUB Moto Fork Oil Synt 12

Special lubricant for fork and shock absorber systems



SS TRIBOLOG

Art.-No. 32352

Description

STRUB Moto Fork Oil Synt 12 is a synthetic premium lubricant for shock absorber systems. The specially selected synthetic base oils and friction coefficient reducers enable optimum damping properties in a wide temperature range, even under extreme conditions such as in racing.

Application

STRUB Moto Fork Oil Synt 12 can be used in all fork and shock absorber systems. For use in suspension forks, shock absorbers and monoshocks of MX and road racing machines.

Features and advantages

- excellent viscosity-temperature behavior, high viscosity index and shear stable •
- contains special friction reducing additives, which allow an easy and jerk-free response •
- very good corrosion protection •
- foaming of the product, which leads to changes in damping behavior, is avoided by special additives •
- low pour point, with high mechanical load capacity •
- pronounced wear-reducing effect
- miscible and compatible with other brand oils of the same characteristics

Technical data

Density at 20°C	kg/lt	0.826
Viscosity at 40°C	mm2/s	12
Viscosity at 100°C	mm2/s	3.85
Viscosity index		250
Flash point COC	°C	>130
Pour point	°C	- 39

Transport

ADR/SDR	No dangerous goods
---------	--------------------

Disposal

LVA VeVA / EAK: 13 01 13

The information in this technical data sheet is based on general knowledge and application possibilities. STRUB + Co. AG is not liable for damage resulting from improper use of the products. The industry-standard measurement and production tolerances apply to the specified characteristic. Generally, no legal binding can be derived from these data. Our products are subject to continuous further development. Therefore, STRUB + Co. AG reserves the right to change all technical data in this data sheet at any time and without prior notice.

fax