

oilfino Moto R 60



DESCRIPTION

oilfino Moto R 60 is a synthetic high-performance engine oil. Due to its precise selective and innovative additivation, this extraordinary engine oil is predestined for use under extreme conditions - also and especially for use in machines that run on methanol.

Using synthetic base oil combined with highly effective additives results in very low evaporation tendency and stable viscosity performance. Due to excellent shear stability and ageing resistance it ensures lubrication of the engine for a very wide range of temperature.

PROPERTIES

oilfino Moto R 60 is a high-performance engine oil for very demanding engines and has been particularly designed and tested for use in speedway, sand and grass track racing.

SPECIFICATIONS

- co-developed by EWI and Egon Müller (speedway legend)
- tested in practice by Martin Smolinski's racing team

Specific Data	Method	Unit	oilfino Moto R 60
Density at 15°C	DIN 51757	Kg/m ³	868
Viscosity at -25°C	DIN 51377	Mpa s	6.025
Viscosity at 40°C	DIN 51562	mm ² /s	155
Viscosity at 100°C	DIN 51562	mm ² /s	24
Viscosity index	DIN ISO 2909		190
Flash point	DIN ISO 2592	°C	239
Flow point	DIN ISO 3016	°C	-49
Base number	DIN ISO 3771	mgKOH/g	9,5

Information are provided to the best of our knowledge; no responsibility is taken for information accuracy. Technical data contain average values and are subject to accepted production variations. Due to continual product research and development, the information contained herein are subject to changes without notification.