Product information

Motorbike 4T 10W-30 Street



Description

High-performance motor oil based on synthetic technology. For optimum lubrication, highest performance and maximum protection of the engine under all operating conditions. Ensures outstanding engine cleanliness, excellent friction and minimum wear. Tested on engines with catalytic converters.

Properties

- high wear resistance
- optimum stability to aging
- especially suitable for wet clutches
- optimum lubrication under all operating conditions
- outstanding engine cleanliness
- excellent shear stability
- tested for the use with catalytic converters
- guarantees low oil consumption

Specifications and approvals:

API SN PLUS • JASO MA2

Technical data

SAE class (engine oils) 10W-30 **SAE J 300** Density at 15 °C

0,860 g/cm³ DIN 51757

Viscosity at 40 °C $76.0 \, \text{mm}^2/\text{s}$

ASTM D 7042-04

11.5 mm²/s Viscosity at 100 °C

ASTM D 7042-04

Viscosity at -30°C (MRV) < 60000 mPas

ASTM D4684

<= 7000 mPas Viscosity at -25°C (CCS)

ASTM D5293

145 Viscosity index

DIN ISO 2909

HTHS at 150°C >= 2.9 mPas

ASTM D5481

-39 °C Pour point

DIN ISO 3016

Evaporation loss (Noack) 12,9 %

CEC-L-40-A-93

230 °C Flash point

DIN ISO 2592

Total base number 7,0 mg KOH/g

DIN ISO 3771

Sulfate ash $0.8 \, \text{g} / 100 \, \text{g}$

DIN 51575

Technical data

Color number (ASTM) 1.2.0

DIN ISO 2049

Areas of application

For air and water-cooled 4-stroke engines with and without wet clutch. Also suitable for extreme conditions and sporty use.

Application

The specifications and instructions from the assembly or vehicle manufacturer must be followed. **Note:** Optimum effectiveness only when the product is used unmixed.

Available pack sizes

1 l Canister plastic 2526

BOOKLET

1 l Canister plastic 1754

JΡ

1688 4 l Canister plastic **BOOKLET**

3015

20 l Canister plastic

D-GB

60 I Drum sheet metal. 2531

D-GB

205 l Drum sheet metal 2544

D-GB

Our information is based on thorough research and may be considered reliable, although not legally binding.