

XTM Motorcycle Oil 10W40 Syntronic

Bardahl XTM 10W40 Syntronic has been formulated to meet the increasing stringent requirements of modern motorcycles in motorcycles.

Bardahl XTM 10W40 Syntronic is a selected mixture of compound hydrocarbons and carefully selected esters. This fully synthetic engine oil has the following properties:

- A high and stable viscosity index
- Optimal friction properties
- A strong anti-wear, anti-corrosion and anti-foaming ability
- A very good deterging and dispersing effect

Bardahl XTM Syntronic motorcycle oil contributes to lower fuel consumption (due to reduced friction), lower oil consumption, longer intervals, and longer filter life. This oil is designed to improve emissions and reduce wear and tear for longer engine life. The product has exceptional stability at high temperatures, with perfect lubrication under varying engine loads and in critical ambient temperature applications. It also ensures an easy start at temperatures below zero.

Application

This engine oil has been specially developed for the lubrication of four-stroke motorcycles, so that the slipping, sticking and /or non-slip shifting of the clutch plates are a thing of the past. This oil has been developed and tested in close cooperation with the main motorcycle manufacturers and has already proven its qualities in practice.

Analytical data

Test			Results
SAE- class	Method	Unit	XTM Motorcycle Oil 10W40 Syntronic
Viscosity; At 100°C	ASTM D445	Cst	14.40
Viscosity; At 40°C	ASTM D445	Cst	90.50
Viscosity; cp at-25°C	ASTM D5293	mPa.s	4600
Viscosity Index	ASTM D2270		165
Sulphated Ash;	ASTM D874	wt.%	0.94
TAN	ASTM D664	mg KOH/g	2.4
TBN	ASTM D2896	mg KOH/g	8.0
pourpoint	ASTM D6892	°C	-44
Flashpoint	ASTM D92	°C	236
Specific Gravity at 15/15°C	ASTM D4052	g/ml	0.846
Noack Evaporation;		wt.%	7.7

Specifications

API - SN | JASO - MA2



Article number 55451
Contents 1 liter

Article number 55455
Contents 5 litres

Article number 55482
Contents 25 litres

Article number 55486
Contents 60 litres

Article number 55492
Contents 210 litres