

## XTM Motor Oil 10W40 Multigrade Semi-Synthetic

**Bardahl XTM 10W40 semi synthetic** has been developed especially for the lubrication of motorcycle engines. The use of this synthetic reinforced oil ensures that at very low and very high temperatures there is always a protective, strong lubricating film on the engine parts. This oil exceeds the APIs highest requirements for motorcycles.

**Bardahl XTM 10W40 semi synthetic** is formulated from high-quality synthetic and mineral base oils with a balanced package of refined additives. This engine oil contains viscosity index improvers to allow safe and easy cold weather starts and provides complete protection during engine heating.

**Bardahl XTM 10W40 semi synthetic** has excellent protection against abrasion, rust, oxidation, corrosion, and precipitation in the combustion chamber. This oil provides very good lubrication and engine protection over a wide range of operating temperatures and conditions.

This oil is approved for use in all kinds of 4-stroke motorcycle engines. It exceeds the warranty requirements of motorcycle manufacturers.

## Specifications

API - SL | JASO - MA2

Article number 55092

210 litres

Contents

## Analysis data

Test			Results	
SAE-class	Method	Unit	XTM Motor Oil 10W40	
			Multigrade Semi-Synthetic	
Viscosity; At 100°C	ASTM D445	Cst	13.8	
Viscosity; At 40°C	ASTM D445	Cst	90	
Viscosity; cp at-20°C			3300	
Viscosity Index	ASTM D2270		155	
Sulphated Ash;		wt.%	0.85	
TAN	ASTM D664	mg KOH/g	2.3	
tbn	ASTM D2896	mg KOH/g	9.1	
pourpoint	ASTM D6892	°C	-39	
Flashpoint	ASTM D92	°C	224	
Specific Gravity at 15/15°C	ASTM D4052	Kg/ltr	0.876	
Noack Evaporation;		wt.%	11.0	

Article number	55051	Article number	55082
Contents	1 liter	Contents	25 liter
Article number	55055	Article number	55086
Contents	5 liter	Contents	60 liter

OCD Nederland BV Maxwellstraat 41 - 3316GP Dordrecht - Postbus 9024 - 3301 AA Dordrecht Tel (078) 6512322 - Fax (078) 6174848 - email: support@bardahl.nl - website: <u>www.bardahl.nl</u>

EN 55000 Version 1.0 3/19/24