

XTC-M 10w60



DESCRIPTION

BARDAHL XTC-M 10w60 is a new generation fully synthetic oil. It has been formulated for 4stroke motorbike engines with wet or dry clutch. Up to Euro 5 standard, with post-treatment system. Particularly suitable for o-road, trail and on-road motorbikes. Also suitable for quads, scooters and mopeds.

SPECIFICATIONS

This product offers the following performance level:

ΑΡΙ	SN / SM / SL / SJ / SH / SG	
JASO	MA2	

PROPERTIES

- ✓ BARDAHL has selected the best hydrotreated synthetic bases to ensure more stability, better performance and energy-saving.
- \checkmark Friction performance adapted for faster response of clutch commands.
- ✓ The BARDAHL performance additives used in this formula will guarantee an excellent anti-wear action.
- \checkmark Shear resistance to protect moving parts and ensure engine and gearbox lifespan.
- ✓ Very good friction characteristics.
- \checkmark Anti-corrosion and anti-foam properties.
- \checkmark Good dispersion and detergency properties.





TECHNICAL DATA

Colour		Amber - Yellow
Density at 20°C – kg/l	ASTM D1298	0,859 (20°C)
Viscosity at 40°C – mm2/s	ASTM D445	140,45
Viscosity at 100°C – mm2/s	ASTM D445	22,59
Viscosity Index	ASTM D2270	190
MRV Viscosity at -30°C – mPa.s	ASTM D4684	<60000
Pour point - °C	ASTM D97	-
CCS -25°C – mPa.s	ASTM D5293	3528
TBN – mgKOH/g	ASTM D2896	16,84
Flash point - °C	ASTM D92	>210

The information contained in this sheet is provided for reference only. Because of continual product development, changes may occur without prior notice. No liability for damages caused by the incompleteness or incorrectness will be accepted.

RECOMMENDATIONS

<u>Handling</u> : any safety information related to the handling and use of this product are gathered in the Safety Data Sheet. Always check the manufacturer manual before use. Miscible in other synthetic 4T motorbike oils.

<u>Storage</u> : it is recommended to use the product within 60 months. It should be stored in its original packaging, closed, and protected from light, humidity and excessive temperature.

REFERENCES & AVAILABILITIES

