

## **PRO-TEC PREMIUM PROMOTO MOTORCYCLE 10W-50 SN**

## Description/Application/Properties

MOTORCYCLE 10W-50 SN is a synthetic technology lubricant that is particularly recommended for all types of high performance 4-stroke engine motorcycles in compliance with the API SN and JASO MA2 international standards.

MOTORCYCLE 10W-50 SN is a new high-technology new generation lubricant which guarantees extremely high performance over a long time and improves engine power. It keeps all engine components optimally clean and ensures that gear changes are smooth and responsive.

MOTORCYCLE 10W-50 SN is an active synthetic technology oil which keeps your engine cleaner. This multigrade oil has successfully under gone severe testing in competition. Its viscosity is adapted to handle temperature variations in the engine `s metal components ranging from -25 °C (cold start ups) to 330 °C (in the top rings). Its ideally suited to urban traffic use, rural conditions and high-speed motorway travel.

## Customer Benefits

Good thermal stability and oxidation resistance . High lubrication and power levels maintained . Anti-wear and extreme pressure smoother gear changes.

## Specification/Recommendation

Meets The Requirements of:

API SN JASO MA2 Recommended for: Honda, Yamaha, Suzuki, Kawasaki, Benelli

TEST	UNIT	TEST METHOD	RESULT
VISCOSITY GRADE	-	SAE 300	10W50
DENSITY AT 15°C	kg/m³	ASTM D 4052	847
VISCOSITY AT 40°C	mm²/s	ASTM D 445	115.7
VISCOSITY AT 100°C	mm²/s	ASTM D 445	17.8
VISCOSITY INDEX	-	ASTM D 2270	170
FLASH POINT	°C	ASTM D 92	232
POUR POINT	°C	ASTM D 97	-33

Unsere technischen Informationen stützen sich auf sorgfältige Untersuchungen und wurden nach dem neuesten Stand zusammengestellt. Dennoch kann sie nur unverbindlich beraten, da Anwendung und Verarbeitungsmethoden nicht in unserem Einfluss liegen. Keine Haftung für Druckfehler. Technische Änderungen vorbehalten. Our information is based on careful examination and may be considered as reliable. However, all information supplied is a non-binding advise. No liability for printing errors, technical modifications and errors excepted.

07338 Leutenberg Germany Tel.: +49 (0)36734 230-0 Fax: +49 (0)36734 230-22 www.bluechemgroup.com www.ctp.de