

ENOC PROTEC 4T ULTRA PLUS

PRODUCT DESCRIPTION

ENOC PROTEC 4T ULTRA PLUS is a special formulated with Synthetic Technology Motor Cycle Engine Oil technology, suitable for modern four stroke motor cycle engines. developed to provide maximum protection for modern four stroke motor cycle engines. It is available in **SAE 10W-40** viscosity grade, shear stable viscosity index (VI) improvers and a robust additive package, providing a multifunctional oil for engines requiring **JASO MA 2** and **API SN**, including high specific output engines operating in severe service. Compatible for all motor cycles running on lead free gasoline.

APPLICATIONS

- High performance normally aspirated and turbocharged gasoline engines
- Air and liquid cooled four-stroke motorcycle engines
- Latest model Japanese and European four stroke motor cycle engines
- Recommended for new generation 4-stroke gasoline engines in high performance motorcycles of all leading global manufacturers

PERFORMANCE STANDARDS

PROTEC 4T ULTRA PLUS meets and exceeds the following International specifications: API SN

JASO MA 2

Always follow equipment manufacturer's recommendations for required lubricant performance level and oil drain intervals.

BENEFITS

PROTEC 4T ULTRA PLUS provides:

- Proven thermo-oxidative stability minimises high temperature deposit formation and controls oil thickening facilitating extended engine and oil life
- Exceptional anti-wear properties protect reduce wear in highly stressed engine and gearbox components under severe operating conditions leading to reduced maintenance costs
- Excellent shear stability maintains viscosity under high temperature-high shear environment and provides improved wear protection
- Designed for engine deposit control and optimum power release, with frictional and stability characteristics for smooth clutch operation
- Exceptional low volatility characteristics reduce oil consumption and hydrocarbon pollution

Technical Data*		
SAE Grade	10W-40	
Kinematic Viscosity mm²/s @ 40°C	92	
Kinematic Viscosity mm ² /s @100°C	13.8	
Viscosity Index	153	
Flash Point COC	230	
Pour Point, ^o C	-36	
TBN, mg KOH/g	8.5	
Product Code	220032	

*The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

Issued By ENOC MarketingLLC, Dubai, U.A.E. Last Updated on : May 2019 – ND PDS V2010519

HEALTH AND SAFETY, ENVIRONMENT

The information on this product is available in the ENOC Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information we recommend you review the MSDS. Handled correctly there are no special precautions suggested.