

ENOC PROTEC 4T FAST

PRODUCT DESCRIPTION

ENOC PROTEC 4T FAST is a High-quality Synthetic Blend gasoline engine oil specifically formulated for Four-Stroke motor cycles to provide outstanding durable protection under severe high torque, high stress conditions. Under these conditions motorcycle engine operates at extremely high temperature causing viscosity and thermal breakdown of motor oil. **ENOC Protec 4T FAST** provides maximum protection against viscosity and thermal breakdown. It is available in SAE 20W-40 viscosity grade, it meets the new JASO MA2 specifications. An oil well suited for 4 stroke motor cycle engines, clutch and gear (ECG)

APPLICATIONS

- ♦ Four-Stroke motor cycles with integral wet clutch operation
- Particularly suitable for Japanese high performance four-stroke motor cycles
- Air cooled four-stroke motor cycle engines
- Water cooled four-stroke motor cycles engines
- Portable small four-stroke gasoline engine generator sets

PERFORMANCE STANDARDS

PROTEC 4T FAST meets and exceeds the following OEM and International Specifications:

API SJ JASO MA2

Kawasaki

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

BENEFITS

PROTEC 4T FAST provides:

- Deliver superior engine wear protection and high film strength
- Protect ring sticking and build-up of harmful deposits
- Quick Starting
- ♦ Low Oil consumption

Technical Data	
SAE Grade	20W- 40
Kinematic Viscosity	
mm ² /s @ 40 ⁰ C	125
mm ² /s @100°C	14
Viscosity Index	110
Flash Point, COC, °C	236
Pour Point, ⁰ C	-27
BN No. ASTM D2896	5.5
Product Code	220020

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.

Printed by ENOC Marketing LLC, Dubai, U.A.E Last Updated on: October 2018- MS

PDS V5221018