



PRODUCT TECHNICAL DATA SHEET

GHAF TORQUE 2T JASO-FB API TB

High Quality Petrol Engine Oil

PRODUCT DESCRIPTION

GHAF TORQUE 2T JASO-FB API TB is a high quality two-stroke engine oil that has been developed for small to medium size air-cooled two-stroke engines used in motor-cycles, scooters and three wheeler light passenger vehicles used in city traffic. Formulated with a modern low ash additive system which offers protection against scuffing of piston rings and liner wear by minimizing piston ring deposits.

APPLICATIONS

- ★ All modern and older model two-stroke engines
- ★ Three wheeler light passenger vehicles powered by two-stroke engine
- ★ Chainsaws and in portable equipment powered by two-stroke engine

PERFORMANCE STANDARDS

GHAF TORQUE 2T JASO-FB API TB meets and exceeds the following International specifications:

JASO	FB
API	TB

Always follow equipment manufacturer's recommendations for required lubricant performance levels.

BENEFITS

GHAF TORQUE 2T JASO-FB API TB provides:

- ★ Reduced engine deposit
- ★ Reduced engine wear
- ★ Reduced tendency for pre-ignition
- ★ Reduced smoke and exhaust port fouling
- ★ Consistent power output over the use of non API approved lubricants.
- ★ Longer engine service life
- ★ Assistance in engine maintenance costs

DOCUMENT INFORMATION

Issued by	Qatar Fuel (WOQOD) – Lubricants Section	Doc. Ref. No.	WL/TDS/G010
Last Update	24.03.2016	Page No.	1 of 2

Mix **GHAF TORQUE 2T JASO-FB API TB** with gasoline.

GHAF TORQUE 2T JASO-FB API TB mixes readily with gasoline as a "premix" and is equally suitable for metered lube injection systems. The best advice on mixing is to:

1. Fill the tank half with gasoline
2. Pour in the correct amount of oil
3. Add the remainder of gasoline
4. Follow the manufacturers' recommendations for mixing oil to gasoline ratios.

TECHNICAL DATA*

SAE Grade (J1536) Fluidity/Miscibility	F/M2
Kinematic Viscosity:	
mm ² /s @ 40 °C	59.4
mm ² /s @ 100 °C	8.45
Flash Point, PMCC, °C	112
Pour Point, °C	-18
Sulphated Ash %m	0.05

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

HEALTH & SAFETY, ENVIRONMENT

The information on this product is available in the WOQOD 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.

DOCUMENT INFORMATION

Issued by	Qatar Fuel (WOQOD) – Lubricants Section	Doc. Ref. No.	WL/TDS/G010
Last Update	24.03.2016	Page No.	2 of 2