



Futrol Petrochem ENGINE OILS GEAR OILS GREASES

# **TECHNICAL DATA SHEE1**

### Grade SAE 15w-50 API : SL (JASO/MA2) :

#### Name **BULLET GO – Multigrade** :

**PRODUCT DESCRIPTION:- BULLET GO** 15w-50 is an excellent Quality 4stroke engine oil formulated for high-speed air cooled/liquid cooled engines of motorcycles above 150cc engine power. It is formulated from superior quality base stocks and performance additives to exceed the requirements of above 150cc motorcycles even in severe riding conditions

### **PERFORMANCE BENEFITS: -**

- Exceptional anti-wear properties protect engine and gear components
- ✓ Its thermo-oxidative stability reduces high temperature deposits formations
- ✓ Superior detergency and dispersancy keep engine clean
- ✓ Eliminate wet clutch slippage
- ✓ Improves fuel economy
- ✓ Excellent shear stability maintains proper viscosity to provide needed lubrication

**APPLICATIONS** :- **BULLET GO** – it is highly recommended for use in above Magic Miles 150cc to 350cc engines of motorcycles

## **TYPICAL CHARACTERSTICS:-**

S.N.	PARAMETER	TEST METHOD	VALUE
1	Appearance	VISUAL	Bright & Clear
2	Kinematic Viscosity, cSt@100°C	ASTM D 445	19.0
3	Viscosity Index	ASTM D 2270	130
4	Flash Point, COC, deg °C	ASTM D 92	236
5	Pour Point deg° C	ASTM D 97	-30
6	TBN mg KOH/mg	ASTM D 2896	9.8

For more information about this product and other products in our range please scan the following:

For Queries & Feedback: 1800 12322 07 (Toll Free) WEBSITE www.futrol.com









Futrol Petrochem ENGINE OILS GEAR OILS GREASES

## **TECHNICAL DATA SHEE1**

### Grade SAE 15w-50 API : SM (JASO/MA2) :

#### Name **BULLET PRO – Semi Synthetic** •

**PRODUCT DESCRIPTION:**- BULLET PRO 15w-50 is semi synthetic grade engine oil for 4-stroke engines, formulated for high-speed air cooled/liquid cooled engines of motorcycles above 150cc engine power. It is formulated from superior quality base stocks and performance additives to exceed the requirements of above 150cc motorcycles even in severe riding conditions

### **PERFORMANCE BENEFITS: -**

- Exceptional anti-wear properties protect engine and gear components
- ✓ Its thermo-oxidative stability reduces high temperature deposits formations
- ✓ Superior detergency and dispersancy keep engine clean
- ✓ Eliminate wet clutch slippage
- ✓ Improves fuel economy
- ✓ Excellent shear stability maintains proper viscosity to provide needed lubrication

**APPLICATIONS** :- **BULLET PRO** – it is highly recommended for use in above Magic Miles 150cc to 350cc engines of motorcycles

## **TYPICAL CHARACTERSTICS:-**

S.N.	PARAMETER	TEST METHOD	VALUE
1	Appearance	VISUAL	Bright & Clear
2	Kinematic Viscosity, cSt@100°C	ASTM D 445	19.0
3	Viscosity Index	ASTM D 2270	130
4	Flash Point, COC, deg °C	ASTM D 92	236
5	Pour Point deg° C	ASTM D 97	-30
6	TBN mg KOH/mg	ASTM D 2896	9.8

For more information about this product and other products in our range please scan the following:

For Queries & Feedback: 1800 12322 07 (Toll Free) WEBSITE www.futrol.com









Futrol Petrochem ENGINE OILS GEAR OILS GREASES

## **TECHNICAL DATA SHEE1**

### Grade SAE 15w-50 API : SN (JASO/MA2) :

#### Name **BULLET CHAMPION – Synthetic Grade** •

**PRODUCT DESCRIPTION:**- BULLET CHAMPION 15w-50 is synthetic grade engine oil developed for latest 4-stroke engines - for high-speed air cooled/liquid cooled engines of motorcycles above 150cc engine power. It is formulated from superior quality base stocks and performance additives to exceed the requirements of above 150cc motorcycles even in severe riding conditions

### **PERFORMANCE BENEFITS: -**

- Exceptional anti-wear properties protect engine and gear components
- ✓ Its thermo-oxidative stability reduces high temperature deposits formations
- Superior detergency and dispersancy keep engine clean
- ✓ Eliminate wet clutch slippage
- ✓ Improves fuel economy
- ✓ Excellent shear stability maintains proper viscosity to provide needed lubrication

<u>APPLICATIONS</u>:- Bullet CHAMPION – it is highly recommended for use in above 150cc to 350cc engines of motorcycles
<u>TYPICAL CHARACTERSTICS</u>:-

S.N.	PARAMETER	TEST METHOD	VALUE
1	Appearance	VISUAL	Bright & Clear
2	Kinematic Viscosity, cSt@100°C	ASTM D 445	19.0
3	Viscosity Index	ASTM D 2270	130
4	Flash Point, COC, deg °C	ASTM D 92	236
5	Pour Point deg° C	ASTM D 97	-30
6	TBN mg KOH/mg	ASTM D 2896	9.8

For more information about this product and other products in our range please scan the following:

For Queries & Feedback: 1800 12322 07 (Toll Free)



WEBSITE



