





TECHNICAL DATA SHEET

Grade : SAE 10w40 API: SL (JASO/MA2)

Name : 4T Magnum (Multi Grade)

PRODUCT DESCRIPTION : 4T Magnum 10w40 is premium quality

multigrade 4 Stroke engine oil formulated with highest quality base stocks & performance based additives for ultimate protection/performance operating under all weather conditions, Wet clutch compatible and recommended for Japanese and other motorcycles where API SL or JASO MA. Optimized for lubrications systems where engine, gear box & clutch are integrated.

PERFORMANCE BENEFITS: -

- Excellent cleaning due to its effective detergency and dispersancy properties
- ✓ Excellent anti wear property
- ✓ Reduces thermal and oxidation deposits
- ✓ Its anti-frictional properties reductions vibration and noise
- ✓ Smoother clutch operation
- ✓ Longer service life

<u>APPLICATIONS</u>: **4T Magnum** 10W-40 is designed to optimise performance and protection for modern motorcycles where API SL and JASO MA are recommended.

TYPICAL CHARACTERSTICS:-

S.N.	PARAMETER	TEST METHOD	VALUE
1	Appearance	VISUAL	Bright & Clear
2	Kinematic Viscosity, cSt@100°C	ASTM D 445	14.5
3	Viscosity Index	ASTM D 2270	160
4	Flash Point, COC, deg °C	ASTM D 92	217
5	Pour Point deg ^o C	ASTM D 97	-36
6	TBN mg KOH/mg	ASTM D 2896	7.5

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

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











Futrol Petrochem

TECHNICAL DATA SHEET

Grade : SAE 10w40 API: SM (JASO/MA2)

Name : 4T Magnum Plus (Semi Synthetic)

PRODUCT DESCRIPTION: **4T Magnum Plus 10w40** is Premium Quality semi synthetic 4 Stroke engine oil formulated with highest quality base stocks & performance based additives for ultimate protection/performance operating under all weather conditions, Wet clutch compatible and recommended for Japanese and other motorcycles where API SM or JASO MA. Optimized for lubrications systems where engine, gear box & clutch are integrated.

PERFORMANCE BENEFITS: -

- Excellent cleaning due to its effective detergency and dispersancy properties
- ✓ Excellent anti wear property
- ✓ Reduces thermal and oxidation deposits
- ✓ Its anti-frictional properties reductions vibration and noise
- ✓ Smoother clutch operation
- ✓ Longer service life

<u>APPLICATIONS</u>: **4T Magnum Plus** 10W-40 is designed to optimise performance and protection for modern motorcycles where API SM and JASO MA are recommended.

TYPICAL CHARACTERSTICS:-

S.N.	PARAMETER	TEST METHOD	VALUE
1	Appearance	VISUAL	Bright & Clear
2	Kinematic Viscosity, cSt@100°C	ASTM D 445	14.5
3	Viscosity Index	ASTM D 2270	160
4	Flash Point, COC, deg °C	ASTM D 92	217
5	Pour Point deg ^o C	ASTM D 97	-36
6	TBN mg KOH/mg	ASTM D 2896	7.5

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

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









TECHNICAL DATA SHEET

Grade : SAE 10w40 API: SM (JASO/MA2)

Name : 4T Magnum Ultra Synthetic Grade

<u>**PRODUCT DESCRIPTION</u></u>: 4T Magnum Ultra 10w40** is Synthetic grade 4 Stroke engine oil formulated with highest quality base stocks & performance based additives for ultimate protection/performance operating under all weather conditions, Wet clutch compatible and recommended for Japanese and other motorcycles where API SN or JASO MA, Optimized for lubrications systems where engine, gear box & clutch are integrated.</u>

PERFORMANCE BENEFITS: -

- Excellent cleaning due to its effective detergency and dispersancy properties
- ✓ Excellent anti wear property
- ✓ Reduces thermal and oxidation deposits
- ✓ Its anti-frictional properties reductions vibration and noise
- ✓ Smoother clutch operation
- ✓ Longer service life

<u>APPLICATIONS</u>: **4T Mega Plus** 10W-40 is designed to optimise performance and protection for modern motorcycles where API SN and JASO MA are recommended.

TYPICAL CHARACTERSTICS:-

S.N.	PARAMETER	TEST METHOD	VALUE
1	Appearance	VISUAL	Bright & Clear
2	Kinematic Viscosity, cSt@100°C	ASTM D 445	14.5
3	Viscosity Index	ASTM D 2270	160
4	Flash Point, COC, deg °C	ASTM D 92	217
5	Pour Point deg ^o C	ASTM D 97	-36
6	TBN mg KOH/mg	ASTM D 2896	7.5

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





