



TAREX 4T BLU 10W-40

SYNTHETIC FOUR STROKE MOTOR OIL

Product Description:

TAREX 4T BLU 10W-40 is a synthetic four-stroke engine oil designed for modern high-performance road and racing motorcycles. It provides excellent lubricity and excellent temperature/viscosity characteristics with low volatility through a balanced combination of high-performance additives. It provides anti-wear and anti-friction properties together with high oxidation stability. It can be used at constant high speeds on highways or in "start-stop" duty in on- and off-road conditions under severe operating conditions. TAREX 4T BLU 10W-40 helps protect the engine and helps prolong engine life.

Applications:

It is suitable for motorcycles equipped with high-performance four-stroke engines, sport bikes, ATVs, and UTVs.

It is suitable for all brands of four-stroke motorcycles where API SL and JASO MA2 specifications are recommended.

Benefits:

- ❖ Excellent overall lubrication under extreme conditions
- ❖ Quick cold-weather starting
- ❖ Effective control of deposits and sludge, helping to maintain a clean engine
- ❖ Helps prevent carbon and lacquer deposits on critical moving parts caused by high engine temperatures
- ❖ Helps neutralize acids
- ❖ Strong oil film stability with anti-wear protection under all loads
- ❖ Outstanding thermal stability and oxidation resistance to maintain piston cleanliness

Meet the Specifications:

API: SL/SJ; JASO: MA2

Please check your owner's manual for the manufacturer's recommended oil viscosity grade and API classification and approvals

Technical Data:

| TAREX | Test Method | |
|-------------------------------------|--------------------|-------------|
| API | | SL |
| SAE Grade | | 4T 10W-40 |
| Density at 15°C, gr/cm ³ | ASTM D 1298 | 0.87 - 0.88 |
| Viscosity at 40 °C, cSt | ASTM D 445 | 95 - 105 |
| Viscosity at 100 °C, cSt | ASTM D 445 | 14.4 - 14.7 |
| Viscosity Index | ASTM D 2270 | 145 |
| Flash Point, °C | ASTM D 92 | 225 |
| Pour Point, °C | ASTM D 97 | -41 |

Above values are the typical values of the products and may vary with each batch.