

KORAL 4T 10W50 SN BLUE-M

It is obtained by developing new generation additive technology with special designs of synthetic oils. Specially designed for modern high-performance and 4-stroke motorcycle users. It reduces high pressure and friction losses in the engine and minimizes smoke emissions. It provides excellent acceleration and power even in city traffic and race track conditions. It provides optimum engine protection even on engines with a start / stop system.

Features and Benefits

- Provides excellent protection against sediment, sludge and oxidation.
- Air absorption and foam formation are minimized even under the most severe operating conditions.
- It quickly provides a solid lubricant film for optimum protection of the engine at low temperatures and cold starts.

Technical specifications

| TEST | METHOD | VALUES |
|------------------------------------|----------------|---------------|
| Kinematic Viscosity (100° C) | ASTM D 445 | 16.3-21.9 cSt |
| Viscosity Index | ASTM D 2270 | Min.135 |
| Flash Point | ASTM D 92 | Min.200°C |
| Pour Point | ASTM D97 | Max .(-32°C) |

MOTORCYLE OIL

Approvals and Specifications

- ♠ API SL
- JASO MA-2
- ♦ ACEA A3/B4

Storage Information

- Packaging: It should be stored in covered areas with tightly closed lids.
- It should not be exposed to the direct effects of solar heat and heat sources.
- exceed 60°C . It should be stored with a maximum of two pallets on top of each other.
- For more information, refer to the Material Safety Data Sheet (MSDS).