eni i-Ride PG 2t



eni i-Ride PG 2t is a low smoke, synthetic lubricant for very high-powered two-stroke motorcycles used in street and sport conditions. It is formulated with the best synthetic basestocks and with a specific additives' package to impart exceptional service performance. The product is suitable for both premix and injection use.

Characteristics (typical figures)

| Viscosity at 100°C | mm²/s | 9.7 |
|----------------------|-------|-------|
| Viscosity at 40°C | mm²/s | 55 |
| Viscosity Index | - | 162 |
| Flash Point COC | °C | 82 |
| Pour Point | °C | -54 |
| Mass Density at 15°C | kg/m³ | 0.875 |

Properties and performance

- eni i-Ride moto 2t is formulated with innovative synthetic basestocks which ensures excellent engine performance even at the highest temperatures and guarantees the maximum cleanliness of all engine parts and strong antiwear action.
- The product has excellent detergency properties, thus minimizing the formation of sludge and deposits in all parts of the engine and exhaust system and preventing ring sticking.

Specifications

eni i-Ride PG 2t meets the requirements of the following service specifications:

- API TC
- ISO-L-EGD
- JASO FC