eni i-Ride moto 2T Smokeless ID



eni i-Ride moto 2T smokeless ID is a semi - synthetic lubricant for very high-powered twostroke engines. It is formulated from the best mixing of synthetic bases and high quality paraffinic base stock and specific additive package to impart exceptional service performance. The product is designed for the most highly-rated two-stroke engines lubricated either by automatic oil injection systems or premix mixtures. It can also be employed with unleaded gasoline.

CHARACTERISTICS (TYPICAL FIGURES)

eni i-Ride moto 2T smokeless ID

SAE Grade		20
Visual Colour	-	Red
Density at 15°C	kg/L	0.871
Viscosity at 100°C	cSt	8.5
Viscosity at 40°C	cSt	58
Viscosity Index	-	125
Flash Point	°C	106
Pour Point	°C	-21

PROPERTIES AND PERFORMANCE

- eni i-Ride moto 2T smokeless ID is formulated from high quality base stock and synthetic base which ensures excellent engine performance even at the highest temperatures, while guaranteeing the maximum cleanness of all engine parts and elevated anti-wear action.
- **eni i-Ride moto 2T smokeless ID** provides excellent protection against engine corrosion, rust, and wear neutralizing the effects of acid residues deriving from the combustion product.
- It's allows maximum engine performance with unleaded gasoline and at to mixture ratios too.
- Its excellent low-ash, very low-smoke, and high detergent properties, thus minimizing deposit formation in the combustion chamber, the ring area and the exhaust system.

SPECIFICATIONS

eni i-Ride moto 2T smokeless ID meets the following service :

- API TC
- JASO FC LEVEL