



eni Rotra bike synth

eni Rotra bike synth is a fully synthetic gear oil with E.P. characteristics, specifically dedicated to the lubrication of gearboxes and final transmissions of bikes and scooters.

CHARACTERISTICS (TYPICAL FIGURES)

eni Rotra bike synth

SAE Grade		75W-90
Aspect		Clear
Viscosity at 100° C	mm ² / s	15
Viscosity at 40° C	mm ² / s	103
Viscosity at -40° C	mPa.s	68000
Viscosity Index	-	165
Flash Point	°C	195
Pour Point	°C	-45
Mass Density at 15° C	kg/ l	0,850

PROPERTIES AND PERFORMANCE

- The special EP characteristics of the product ensure protection of gear teeth surfaces even under extremely severe loading and sliding conditions.
- **eni Rotra bike synth** has a very high Viscosity Index that guarantees a very low viscosity even in presence of coldest temperatures as well as a good retention of viscosity at highest service temperatures, of vital importance in order to provide a continuous protection of all lubricated parts.
- The premium synthetic basestocks used in the formulation impart an exceptional thermal and oxidation stability, thus ensuring protection against the formation of lacquers and deposits, keeping the oil performances along an extended drain interval.

SPECIFICATIONS

eni Rotra bike synth complies with API GL-4 and API GL-5 performances.