



eni Kart 2T

eni KART 2T is a racing lubricant, based upon a blend of synthetic basestocks, castor oil, castor oil and a particularly tailored additive system, expressly formulated for two stroke kart engines either water or air cooled that run at very high rpm.

CHARACTERISTICS (TYPICAL FIGURES)

eni KART 2T

Viscosity at 100°C	mm ² /s	11,3
Viscosity at 40°C	mm ² /s	77
Viscosity Index	-	137
Flash Point COC	°C	204
Mass Density at 15°C	kg/m ³	0,934

PROPERTIES AND PERFORMANCE

- The special formulation of **eni KART 2T** ensures superior protection from seizure even for those engines running at extreme high revs.
- The synthetic basestocks provide also engine cleanliness and antiwear protection which is demanded by high thermal and mechanical loads typical of racing applications.

RECOMMENDATIONS

Shake well before proceeding to mixture preparation.