



GEARBOX RACE

Racing gear oil for 2 stroke and 4 stroke transmissions

APPLICATIONS =

100% synthetic transmission oil for separately lubricated gearboxes of 2 stroke and 4 stroke competition motorcycles.

Maximal gearbox and clutch protection.

Formulated and developed for road and off-road high performance motorcycles.

MAIN CHARACTERISTICS

	Units	GearBox Race
Density at 20°C	kg/m3	843
Kinematic viscosity at 40°C	mm ² /s	35.5
Kinematic viscosity at 100°C	mm ² /s	7.3
Viscosity index		176
Pour point	° C	-57
Flash point Cleveland open cup	° C	> 210

The data given in this table are typical production values and cannot be considered as specifications.

PROPERTIES & ADVANTAGES

- 100% synthetic formulation and specific additive package for extended clutch discs lifetime and optimal performance under racing service conditions.
- Outstanding protection against gear wear.
- Stable viscosities in service (100% synthetic oil = excellent resistance to shear and to high temperatures)
- Excellent anti-oxidation properties providing longer service life than conventional lubricants, especially under racing conditions.
- Compatible with all materials and with the seals.

SPECIFICATIONS

Lubricant formulated and developed on competition motorcycles.

