AGIP 4T SUPER



AGIP 4T SUPER is designed for lubrication of high power four-stroke gasoline motorcycles. The presence of a high viscosity index ensures exceptional thermal and rheological performance in service, while the inclusion of an additive package guarantees for maximum protection of engine even of the most highly rated four-stroke motorcycle engines.

CHARACTERISTICS (TYPICAL FIGURES) AGIP 4T SUPER

Characteristics	ASTM	Unit	SAE GRADE
			20W-50
Density at 15°C	D 4052	kg/l	0.855
Viscosity at 100°C	D 445	mm²/s	19.6
Viscosity at 40°C	D 445	mm²/s	176.5
Viscosity Index	D 2270		128
Flash Point, COC	D 92	°C	240

PROPERTIES AND PERFORMANCES

- AGIP 4T SUPER is formulated using good quality base stock and has extremely high viscosity index. This is ensuring that the product has exceptional shear resistance, which is essential for correct sump lubrication of four-stroke engines.
- Its excellent detergent-dispersant characteristics, imparted by careful formulation of the additive package, keep the formation of sludge, varnishes, and deposits completely under control, maintaining all parts of the engine clean and free.
- The entire formulation base oil, additive package and viscosity grade-ensures exceptional anti-wear and anti-corrosion action, guaranteeing maximum engine protection.

SPECIFICATIONS

AGIP 4T SUPER meets requirements of the following service and specifications:

- API Service SG/CD
- JASO MA2