

AGIP 4T MATIC



AGIP 4T MATIC is an advance premium quality 4-stroke engine oil, specifically designed for modern scooter matic engines. It is formulated from a premium performance additive package and selected base oil to provide excellent antiwear protection, oxidation stability and shear stability. Combined with new additive technology, AGIP 4T MATIC helps reduce internal friction in the engine to reduce fuel consumption and enable your scooter matic to deliver maximum power as we call as "Triple Action Plus".

CHARACTERISTICS (TYPICAL FIGURES)

AGIP 4T MATIC		10W-30	10W-40	20W-40
SAE Grade		10W-30	10W-40	20W-40
Appearance	-	B & C	B & C	B & C
Density at 15°C	kg/L	0.870	0.875	0.885
Viscosity at 100°C	cSt	11.7	14.4	14.6
Viscosity at 40°C	cSt	77.3	99.0	123.2
Viscosity at -25°C	cP	6300	6600	-
Viscosity at -15°C	cP	-	-	7900
Viscosity Index	-	145	150	120
Flash Point COC	°C	220	230	240
Pour Point	°C	-30	-30	-24

PROPERTIES AND PERFORMANCES

- AGIP 4T MATIC is formulated using high quality base stock and has special viscosity and friction modifier to provide simultaneously excellent shear stability and fuel efficiency. This properties is suitable with the characteristic of scooter matic engines
- The excellent dispersant-detergent characteristics of AGIP 4T MATIC, 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 antiwear and anticorrosive action, guaranteeing maximum engine protection

SPECIFICATIONS

AGIP 4T MATIC meets requirements of the following services and specifications :

- API SJ
- JASO MB