

TECHNICAL DATA SHEET

Type	Motorcycle Engine Oil 4T Mineral
Description	Motorcycle Engine oil 4T mineral is a 4-stroke oil, for motorcycles with dry or wet clutch. It is blended with quality high refined base oils and performance additives to provide to the engine, the gear box and the wet clutch an ultimate protection. Motorcycle Engine oil 4T mineral is suitable for touring, racing and cross applications, offering an excellent protection against deposits, sludge, wear and oxidation under any circumstances.
Benefits	<ul style="list-style-type: none"> -Good thermo-oxidative stability to control oil thickening during oil life time and to prevent harmful deposits. -Adapted friction properties to eliminate clutch slippage and improves drivability. -Superior detergency and dispersancy to keep the engine clean and decrease maintenance costs -Excellent anti-wear properties to protect vital engine and gear parts.
Performance level	API SL/CF JASO MA 2

Typical properties		
Code		
SAE		20W/50
Base Oil		Mineral
Specific Gravity 20°C	kg/l	0.885
Viscosity @40°C	cSt	173.0
Viscosity @100°C	cSt	18.0
Viscosity CCS @ -15°C	cP	<9500
Viscosity Index	-	125
Flashpoint	°C	210
Pourpoint	°C	-5
TBN	mKOH/g	5.0
Operating temperature	°C	0/+150

Note: given typical values may vary in a normally accepted range