

Q8 Moto RS Sport

Description

Low smoke, high performance two-stroke gasoline engine lubricant

Application

 Two stroke gasoline engines running under high temperature, high load conditions and with lean oil/fuel mixtures (2%), suitable for leadfree gasoline

Recommendations

- Q8 Moto RS Sport may be used in high performance two-stroke gasoline engines for on-land use (including those with water cooling) such as for motor cycles, mopeds, motor scooters, snow scooters,
- · chainsaw applications and other two stroke engines (not outboards) requiring premixing or having oil injection systems

Specifications

- JASO FC
- API TC ++
- TISI 1040

Benefits

- Excellent cylinder and bearing lubrication
- Low ash additive system preventing deposits
- Outstanding high temperature deposit control
- Low smoke at engine start and under traffic conditions
- Prevents piston ring sticking
- Reduced exhaust system blockage
- Reduced spark plug fouling and deposit induced preignition
- Improved anti-rust and corrosion protection
- Good fluidity at low temperatures
- Self mixing in oil injection systems and premix application (SAE class 3)

Properties	Method	Unit	Typical
Absolute Density, 15 °C	D 1298	kg/m³	862
Kinematic Viscosity, 40 °C	D 445	mm²/s	62.7
Kinematic Viscosity, 100 °C	D 445	mm²/s	9.3
Viscosity Index	D 2270	-	127
Sulfated Ash	D 874	% mass	0.1
Flash Point	D 93	°C	96
Pour Point	D 97	°C	-33

 $The \ figures \ above \ are \ not \ a \ specification. \ They \ are \ typical \ figures \ obtained \ within \ production \ tolerances.$