M@RRIS LUBRICANTS

Product Information:

RACE SUPER 2 2-STROKE ENGINE OIL

Description

Race Super 2 is a proven lubricant incorporating synthetic technologies developed from experience gained in motorcycle racing. This grade provides maximum film strength and anti-wear characteristics.

The lubricating film is strong enough to prevent engine lock up in moments of temporary overheating. Race Super 2 provides excellent wear protection for main and big end bearings, gudgeon pins, rings and bores, therefore extending component longevity. Deposit formation in ports and on spark plugs is virtually eliminated, even if an over-rich mixture has been inadvertently used.

Applications

Race Super 2 is recommended for engines fitted with an oil injector system and has been specially formulated to maintain the correct lubricant metering viscosity in all conditions.

Performance Levels

API TC JASO FD

Physical Characteristics

Appearance	Red liquid
Density at 15.6 °C	0.865
Kinematic Viscosity @ 40 °C (cSt)	66.75
Kinematic Viscosity @ 100 °C (cSt)	10.25
Viscosity Index	141
Closed Flash Point (°C)	105

Figures based on average production values.

Part No.s: SST001, SST004









