

# SUNOCO SUPER M ELITE MOTORCYCLE OILS

## OVERVIEW

SUNOCO SUPER M ELITE MOTORCYCLE OILS are premium full synthetic engine oils designed for modern 4-stroke motorcycle engines ridden under race-like conditions. These high-performance engine oils exceed API SN Plus and JASO MA2/MA service categories by utilizing advanced technology that resists breakdown due to the high stresses of harder riding styles. Purposely built for spirited riders, SUNOCO SUPER M ELITE MOTORCYCLE OILS provide the dedicated protection higher horsepower, higher torque, and higher revving engines require.

## FEATURES & BENEFITS

SUNOCO SUPER M ELITE MOTORCYCLE OILS are top-tier products for all motorcycle models. Built off the SUNOCO SUPER M GOLD platform, SUNOCO SUPER M ELITE MOTORCYCLE OILS have the same outstanding JASO MA2 clutch performance and Seq. IV-A Cam Wear and Seq. VG Sludge & Varnish Control results, but offer even more durability. They have oxidation stability control twice what is required, piston deposition control that greatly exceeds testing limits, and 100% better-than-required Seq. IIIH resistance to Oxidative Viscosity Increase. SUNOCO SUPER M ELITE MOTORCYCLE OILS are made to providing lasting protection under the hardest of riding conditions.

## APPLICATIONS

**SUNOCO SUPER M ELITE MOTORCYCLE OILS** are designed for performance-level riders. Their full synthetic formulations and advanced additive system are recommended for all motorcycles that are ridden under extreme conditions. These products are built to protect under the toughest conditions the roads have to offer. For even higher levels of protection for on and off-road us, please see our **SUPER M PRO** series of motorcycle oils.

#### SPECIFICATIONS

API SN PLUS • JASO MA/MA2

#### **TYPICAL PROPERTIES**

Product Code	64903	99203
SAE Viscosity	10W-40	20W-50
Viscosity, cSt @ 100°C	15.8	19.8
Viscosity, cSt @ 40°C	99.8	151.8
Viscosity, CCS, cP @ °C	4,700 (-25)	4,950 (-15)
Viscosity Index	170	152
HT/HS, Cp @150°C	3.9	5.4
Calcium (%)	0.111	0.111
Phosphorous, Wt. (%)	0.084	0.084
Zinc, Wt. (%)	0.092	0.092