

RED LINE 10W40 MOTORCYCLE OIL



TYPICAL PROPERTIES:

- As specified for are four-stroke motocross bikes, ATVs and Sportbikes
- Superior film strength through the use of ester base stocks for protection and ring seal
- Extended drain intervals over other brands due to higher quality base stocks and excellent dispersants
- Blended with specific friction modifiers that are compatible with wet-clutches, suitable for JASO MA/MA2 applications

JASO MA/MA2 API Service Class SJ/SG/SH SAE Viscosity Grade (Motor Oil) 10W40 Vis @ 100°C, cSt 14.5 Vis @ 40°C, cSt 89 Viscosity Index 171 CCS Viscosity, Poise, @ °C 64@-25 Pour Point, °C -45 Pour Point, °F -49 Zinc, avg PPM 2260 Phosphorus, avg PPM 2030 Molybdenum, avg PPM 130 NOACK Evaporation Loss, 1hr @ 482°F (250°C), % 5 % Viscosity Loss, 30 Pass ASTM D6278 0 HTHS Vis, cP @150°C, ASTM D4741 4.7

RECOMMENDED FOR:

JASO MA/MA2
API SJ/SG/SH

PACKAGE SIZES:

42404 - 10W40 Motorcycle Oil - quart
42406 - 10W40 Motorcycle Oil - 5 gallon
42408 - 10W40 Motorcycle Oil - 55 gallon

ABOUT RED LINE MOTORCYCLES, ATVS AND POWERSPORTS

- Motor oils and gear oils are specifically engineered for the latest high-revving four-stroke motocross bikes, ATVs, Sportbikes and V-Twins
- Each gear oil product reduces the thinning effect from high temperatures
- Motor oils are packed with higher levels of anti-wear chemistry like zinc and phosphorus
- Special friction modifiers in our motor oils better wet-clutch operation
- A variety of Two-Stroke oils to meet the NMMA TC-W3 regulations where required

For health safety information, please refer to the Safety Data Sheet at REDLINEOIL.COM