

PRODUCT DATA SHEET

ICHIRO SEIRYU (ICR-2430~2431)

Product Description:

Ichiro Seiryu ICR-2430~2431 Fully Synthetic motorcycle oil is specifically developed for the stringent lubricating requirements of the more and more sophisticated modern 4-stroke motorcycle engines especially those used for racing. By adopting a specially selected synthetic base, Ichiro Seiryu ICR-2430~2431 Fully Synthetic motorcycle oil differentiates itself from the conventional 4T oils which are simply adapted from Passenger car motor oil (PCMO).

Ichiro Seiryu ICR-2430~2431 Fully Synthetic motorcycle oil is specially formulated to take into account the unique transmission requirement and consequences of the much higher engine temperature of a modern 4T motorcycle. Reinforced with its exclusive synthetic content, Ichiro Seiryu ICR-2430~2431 Fully Synthetic motorcycle oil is ideal to be used in a compacted, high speed and high temperature engine typically found in today's modern 4 stroke motorcycles and certainly outperforms other conventional 4T oil. It can be used in most 4T engines including Yamaha, Honda, Kawasaki, Suzuki, and Kubota.

Applications / Benefits:

- Strong anti-oxidation that extends engine and oil life.
- Provides correct friction properties required uniquely by the 4T motorcycle.
- Retards harmful deposit formation on vital engine parts.
- Protects against rust and corrosion.

Typical Characteristics:

Test Description	Method	ICR-2431	ICR-2430
SAE Viscosity Grade	SAE J 300	10W-40	5W-50
Specific Gravity @ 15 °C	ASTM D 4052	0.858	0.857
Flash Point, °C	ASTM D 92	226	222
Pour Point, °C	ASTM D 97	-36	-39
Kinematic Viscosity, cSt @ 40°C	ASTM D 445	96.7	119.3
cSt @ 100°C	ASTM D 445	14.8	18.5
Viscosity Index	ASTM D 2270	160	174
TBN, mgKOH/g	ASTM D 2896	7.5	7.5
Color	ASTM D 1500	<3.0	<3.0
CCS, cP	ASTM D 5293	5623	5760
HTHS, cP	ASTM D 5481	3.6	3.9

Suggested for the following uses:

- API SN
- JASO MA2

ICHIRO CORPORATION 株式会社

vww.ichiro-oil.cor