

300V R.K.O. 2172H 0W-30

**Specific lubricant for HONDA HRC KIT
100% Synthetic – Ester**

TYPE OF USE

Lubricant specifically developed with Honda for the 1000 CBR RR HRC KIT (Honda Racing Corporation).
Use only when the technical book provided with the HRC KIT recommends MOTUL 300V Racing Kit Oil 2172H 0W-30.

PERFORMANCES

Specifically developed for maximum power output and maximum engine reliability on the Honda 1000 CBR RR equipped with the Honda HRC Grade 0W-30 and Ester technology new generation to comply with Honda Racing Corporation requirements.

Tribologic tests performed have allowed selection of lowest traction coefficient Ester for this application Honda HRC. Low traction coefficient reduces engine internal friction and therefore power output increase.

The specific development of the formulation for Honda HRC KIT allows a better wet clutch lock up and increases the power transmitted to the rear wheel.

Engine condition and reliability of moving parts are increased due to a specific choice of last generation additive.

RECOMMENDATIONS

Oil change: According to your own use.
Do not mix with synthetic or mineral lubricants.

PROPERTIES

Color	Visual	Amber
Viscosity grade	SAE J 300	0W-30
Density at 20°C (68°F)	ASTM D1298	0.850
Viscosity at 40°C (104°F)	ASTM D445	50.7 mm ² /s
Viscosity at 100°C (212°F)	ASTM D445	9.5 mm ² /s
Viscosity Index	ASTM D2270	174.0

We retain the right to modify the general characteristics of our products in order to offer to our customers the latest technical development.

Product specifications are definitive from the order which is subject to our general conditions of sale and warranty. Made in FRANCE

MOTUL - 119 Bd Félix Faure - 93303 - AUBERVILLIERS CEDEX - BP 94 - Tel: 33 1 48 11 70 00 - Fax: 33 1 48 33 28 79 - www.motul.com



300V R.K.O. 2172H 0W-30

**Specific lubricant for HONDA HRC KIT
100% Synthetic – Ester**

Pour point	ASTM D97	-36.0 °C / -33.0 °F
Flash point	ASTM D92	234.0 °C / 453.0 °F
TBN	ASTM D2896	6.8 % weight