

ICHIRO GENBU ICR-7302

Description

説明

2T Outboard Oil formulated to meet the requirement of National Marine Manufacturer's Association (NMMA) TC-W3 specification. It contains premium quality lubricating base stocks plus ashless additives and increased detergency to give the best quality protection in all types of high performance two-cycle engines calling for TC-W3 oils. This oil also exceeds the performance requirements of the API service classification TC two-cycle engine which is commonly recommended for air-cooled two-cycle engine oils.

It mixes easily with gasoline and flows through injectors even at very low temperature. This product is recommended for use in all outboard marine engines including Evinrude, Johnson, Mercury, Suzuki and Yamaha.

Benefits

特典

- △ Maximum additive treatment, including increased detergency over TC-W2
- △ Protects engine against failures due to scuffing, ring sticking, port deposits, bearing failures and plug fouling
- △ Highly refined mineral oil help maintain engine performance
- △ Mixes easily with fuel for premix applications

Typical Characteristics

典型的な特徴

Test Description	Method	Unit	ICR-
			7302
SAE Viscosity Grade	SAE J 300	-	TC-W3
Density @ 15 °C	ASTM D 4052	kg/L	0.871
Flash Point	ASTM D 92	°C	135
Pour Point	ASTM D 97	°C	-30
Kinematic Viscosity @ 40°C	ASTM D 445	cSt	46.6
Kinematic Viscosity @ 100°C	ASTM D 445	cSt	7.6
Viscosity Index	ASTM D 2270	-	128

Δ NMMA

TC-W3

Recommendations Concentration
推奨比率

Mixing Ratio (Fuel: oil)	Fuel Volume (litres)			
	1L	5L	10L	20L
20:1	50 mL	250mL	500mL	1.0L
25:1	40mL	200mL	400mL	800mL
32:1	31.25mL	156.25mL	312.50mL	625mL
40:1	25mL	125mL	250mL	500mL
50:1	20mL	100mL	200mL	400mL
100:1	10mL	50mL	100mL	200mL

最後の変更: 7/28/2023

整理番号: 5376G2TCWREV1