



PRODUCT DATA SHEET

EKO MARINE 2T OUTBOARD ULTRA

Semi-synthetic lubricant for 2-stroke outboard engines

DESCRIPTION

EKO MARINE 2T OUTBOARD ULTRA is a high-performance semi-synthetic lubricant, suitable for water-cooled 2-stroke outboard gasoline engines of leisure boats and jet-skis.

EKO MARINE 2T OUTBOARD ULTRA is suitable for use in both premix and oil-injection systems. It is also suitable for direct fuel injection engines (DFI).

When used in premix systems, the lubricant must be used in the oil/fuel ratio recommended by the manufacturer (up to 1:100).

EKO MARINE 2T OUTBOARD ULTRA is prediluted, to enable easier mixing with fuel.

SPECIFICATIONS

NMMA TC-W3

APPLICATIONS

- Water-cooled 2-stroke outboard gasoline engines of leisure boats and jet-skis.
- Compatible with direct fuel injection engines (DFI).

ADVANTAGES

- Provides excellent protection against rust and corrosion in the presence of seawater, resulting in longer engine life.
- Provides high protection against wear and abrasion at high speeds, thus increasing the life of the engine and all critical components.
- The excellent oxidation and thermal stability and the superior deposit control of the lubricant effectively protect against piston ring sticking and keep the engine clean, resulting in longer engine life.





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ADVANTAGES

- The ash free technology of lubricant minimizes the formation of deposits in spark plugs, protects against exhaust port blocking and reduces the risk of pre-ignition.
- Provides excellent performance at low temperatures, resulting in easy and quick start of the engine.
- Provides excellent engine protection against rust during long storage periods.

TYPICAL CHARACTERISTICS

Properties	Methods	Units	EKO MARINE 2T OUTBOARD ULTRA
Density, 15°C	ASTM D4052	g/ml	0.861
Kinematic viscosity, 100°C	ASTM D445	cSt	8.5
Kinematic viscosity, 40°C	ASTM D445	cSt	49.92
Viscosity index (VI)	ASTM D2270	-	145
Base number (TBN)	ASTM D2896	mg KOH/g	5.4
Pour point	ASTM D5950	°C	-39
Sulfated ash	ASTM D874	% wt	<0.01
Flash point closed cup (PMCC)	ASTM D 93	°C	96

MIXING INSTRUCTIONS

lubricant/gasoline ratio	lubricant	gasoline
1:25	200 ml	5 lit
1:50	100ml	5 lit
1:100	50 ml	5 lit

HEALTH AND SAFETY

Protect the environment while disposing of used product. Used lubricants should be collected at specific points to ensure they do not pollute the environment. Do not mix with solvents, brake fluids, antifreeze fluids and water, to allow for proper handling.