

NEPTUNA 2T BIO-JET





Biodegradable synthetic lubricant for 2 strokes gasoline engines of leisure craft, outboards, jet-ski...

SPECIFICATIONS AND APPROVALS

International specifications	API TC	NMMA TC-W3® RL-20097F	

Meets the requirements of

BOMBARDIER, EVINRUDE, JOHNSON, KAWASAKI, MERCURY, SEA-DOO, SUZUKI, YAMAHA...

APPLICATIONS

TOTAL NEPTUNA 2T BIO-JET is a synthetic lubricant suitable for all 2 strokes gasoline engines, even when used for competition

The mixing with the fuel should be in accordance with the manufacturer's recommendations.

TOTAL NEPTUNA 2T BIO-JET combines protection of the environment with high performance.

PERFORMANCES AND CUSTOMER BENEFITS

TOTAL NEPTUNA 2T BIO-JET is biodegradable in natural environment. It complies with local regulation requiring this lubricant.

This lubricant is completely **miscible** with gasoline and produces a **homogeneous** and **stable mixture** even at low temperature. It can be used for in-line mixing.

TOTAL NEPTUNA 2T BIO-JET ensures excellent lubrication at extreme temperatures.

No exhaust smoke thanks to the **complete combustion** of TOTAL NEPTUNA 2T BIO-JET. Its ash-free formulation helps prevent the clogging of piston ports, avoids spark plug fouling and extends engine lifespan.

Its anti-rust and anti-corrosion properties protect engine internal components.

PHYSICAL AND CHEMICAL CHARACTERISTICS*

TOTAL NEPTUNA 2T BIO-J	ET	Method	Value
Kinematic Viscosity at 100°C	mm²/s	ASTM D445	8.4
Pour point	°C	ASTM D97	<-39
Biodegradability	%	CEC L33-A-93	82
Color			Bleu

^{*} The features mentioned above are average values obtained with some variability in production and do not constitute a specification.

