



Biodegradable synthetic oil for 2-stroke petrol engines of pleasure craft, outboards, jet-ski...

APPLICATIONS			
2-stroke petrol engines for very harsh use	 100% synthetic oil for all 2-stroke petrol engines of all capacities including for competition use NEPTUNA 2T BIO-JET combines protection of the environment with high performance Mixing with the fuel should be in accordance with the manufacturer's recommendations 		
PERFORMANCE			
NMMA TC-W3 RL	NMMA TC-W3 ® RL- 20097F approved		
ΑΡΙ ΤΟ	Meets the requirements of the API TC specification		
Conforming to the constructor's requirements	 Has the capacity required by manufacturers: BOMBARDIER, SEA-DOO, EVINRUDE, JOHNSON, KAWASAKI, MERCURY, SUZUKI, YAMAHA 		

CLIENT ADVANTAGES

Environment friendly	• This oil is rapidly biodegradable in the natural environment. Conforms to local legislation requiring this type of lubricant
Prolonged engine life	No exhaust smokeExcellent lubrication at extreme temperatures
Exceptional thermal resistance	 Ash-free formula: prevents clogging of ports, piston ring sticking and spark plug fouling and prolongs engine life Exceptional anti-rust and anti-corrosion properties ensuring maximum protection of the engine internal components
Easy pre-mixing	• Excellent miscibility with petrol enabling a uniform pre-mixing which is stable even at low temperature. May be used for in-line mixing.

CHARACTERISTICS

NEPTUNA 2T BIO-JET	Units	
Colour	-	Blue
Volumetric mass at 15°C	kg/m ³	937
Kinematic viscosity at 100°C	mm²/s	8.4
Flash point	O°	> 240
Pour point	O°	< -36
Biodegradability	%	82

The values for the data given in this table are typical values given by way of information only

TOTAL LUBRIFIANTS 16, rue de la République F- 92800 PUTEAUX 1/1

NEPTUNA 2T BIO-JET July 2005 N°07/05



This lubricant, when used in accordance with our recommendations and for the application for which it is intended does not constitute a special hazard. A safety data file conforming to the requirements of current EC legislation is available from your local trade consultant