



MANNOL Aqua Jet 4-Takt 7820

A high-quality synthetic-based engine oil for modern 4-stroke engines of sport and tourist jet skis with and without a turbocharger, it is recommended for use under increased loads and high ambient temperatures.

Product properties:

- A modern additive package ensures a stable operation of the lubrication system of high-load water jet propellers;
- It has an increased resistance to oxidation and high temperatures, at which it preserves its strong a film and good flow characteristics at low temperatures that facilitate cold starts;
- Due to a high viscosity index, it preserves stable viscous properties during operation.
- A modern additive package and a synthetic base ensure a stable operation of the engine in any operating conditions, including high temperatures and loads, prevent the formation of carbon deposits and lacquer on injectors, pistons, plugs, valves and nozzles and deposits in the engine case thus extending the service life of the engine;
- It prevents the formation of the emulsion with water, it preserves high operating properties in the conditions of a contamination by sea water or fuel;
- Special detergent-dispersion additives maintain the ideal cleanliness of the engine parts;
- It has excellent antifoam properties during the oil circulation;
- Special inhibitors prevent the corrosion caused by the sea water and salt spray, as well as an aggressive environmental impact during the seasonal storage;
- Due to its stable high-viscosity synthetic base, it has excellent antiwear and antifriction properties that reduce the fuel consumption;
- It is compatible with all types of catalyst converters, has an extended replacement age.

It is designed for all types of 4-stroke engines, installed on water vehicles operated on both fresh and salt water.

Comply with the manufacturer's instructions provided in the user's manual of the engine!

SAE 10W-40
API SL
JASO MA
NMMA FC-W

PACKAGING

1L	MN7820-1ME	Plastic	20 pcs/box
----	------------	---------	------------

