

Case Study Outboard Boat Engine Sea-Pro T 2.5

5,000 rpm

cylinder 2 stroke



- Compact, portable, and lightweight two-stroke outboard motors are ideal for small watercraft including dinghies and boats.
- Controlled assessment of CuGlide™-powered synthetic engine (SAE 30) lubricant versus OEM-approved TC-W3 oil.

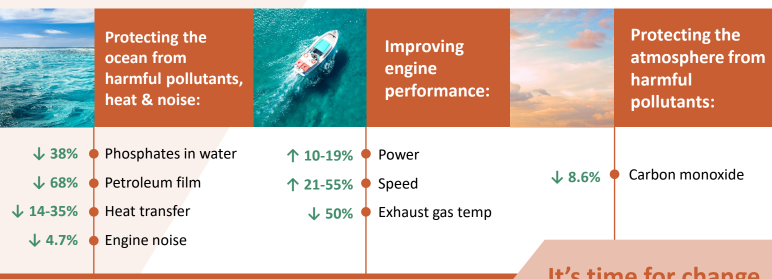
The Sea-Pro outboard engine from Mercury Marine is purpose-built to meet the needs of

commercial boating. Combining powerful performance, durability, and efficiency for short trips from the shore to larger vessels, fishing, or navigating

around docks or close to the shoreline.

Utilizing a laboratory test pool, an engine was run through a range of operating modes to evaluate engine performance (power, speed, temperature, noise), exhaust emissions to the atmosphere, and petroleum pollutants to the ocean.

CuGlide™ x Sea-Pro T 2.5 provides owners with extra power and ecological protection to the air and oceans



CuGlide™, an innovative product solution which efficiently rejuvenates performance, reduces emissions of harmful pollutants to the air and ocean, and enables life extension of two-stroke outboard motors.

It's time for change.

For more information on Neol's innovative lubricant technology contact www.neol.world