



RVS TECHNOLOGY® MARINE GEAR OIL GL5

Every tube of RVS marine gear oil is an efficient high quality oil containing RVS triboceramics specifically developed for inboard and outboard engine transmissions, suitable Z and L couplings. It is recommended the **ENGINE is treated as well**, please check out RVS 2 stroke / 4 stroke engine oil treatment – on the website – RVSTEC.co.uk

Firstly, check from your manufacturer the quantity of gear oil needed to do a complete gear oil change. Each tube of GL5 marine gear oil contains 250ml of product – for example the Mercury / Mariner 15 (351cc) requires 370ml of gear oil, so two tubes would be required.

Drain out the old gear oil and replace with GL5. Then follow a similar operation as per normal running in procedures:

1. Do NOT operate the engine below 1500 rpm for extended periods of time. Shift into gear as soon as possible after starting the engine. Advance the throttle above 1500 rpm if conditions permit safe operation.
2. Do NOT operate at one continuous speed for extended periods of time. Vary the throttle position every ten to fifteen minutes.
3. Do NOT exceed $\frac{3}{4}$ throttle during the first 10 hours of operation. During the next 10 hours you may occasionally operate at full throttle.
4. Do NOT operate at full throttle until the engine reaches normal operating temperatures.
5. Avoid full throttle acceleration from an IDLE speed.
6. Do run the engine in reverse as well for a reasonable length of time

The oil maintains its viscosity also at high temperatures and the triboceramic surface produced by RVS technology restores friction surfaces providing optimal protection even in the most demanding conditions. It reduces friction and minimizes wear & tear, noise and vibrations very effectively. This provides the following advantages:

- Even cold engines start easily, and the transmission works safely and reliably.
- The oil heats up less, which reduces oxidation of the oil.
- Superb pressure tolerance features ensure lubrication at high loads (in extreme conditions)
- Good water separation capacity reduces foaming.
- The ceramic component of the oil does not rust, so RVS gear oil provides excellent corrosion protection and effectively prevents against damage resulting from water getting into the transmission.
- The smart packaging and dispensing cap ensures a fast and effortless oil change.
- Suitable for use with all sealing materials.

Storage and safety instructions.

- + Store at temperatures below +40 °C (105°F)
- + In case of skin contact, wash with lukewarm water and soap
- + If the product gets in your eyes, it may cause irritation, flush with copious amounts of water and if the irritation persists consult a doctor.
- + If the product is swallowed, flush the mouth with water and consult a doctor. Do not induce vomiting.
- + In case of fire all types of fire extinguisher should be used – except water.
- + Keep out of reach of children.