

MICROLON PRODUCTS

AWARD WINNING METAL TREATMENT TECHNOLOGY



Marine 2-Stroke Engine Treatment

Treatment instructions are covered step-by-step on this page. It is recommended that you carefully read all instructions prior to installation. These instructions will work for any type of 2-stroke gas engine: Inboard, Outboard, or Jet Drive.

Engine Size	Quantity / Product
Up to 20 hp	8 oz Engine Treatment
21-99 hp	16 oz Engine Treatment
100-200 hp	32 oz Engine Treatment
201-300 hp	48 oz Engine Treatment

Engine Treatment *(based on the Engine Guide above)*

1. Start engine and bring up to operating temperature.
2. **Shake well.** Treatment needs to be shaken vigorously for at least a minute. (Letting cans soak in hot water for a few minutes helps release the resin and makes shaking easier)
3. Add entire contents to fuel tank.
4. Run the engine immediately after adding the products. You should go on a 60 to 90 minute ride. This will allow the Microlon Treatment the time it needs to cleanse and create the film that provides the protection and savings.

Lower Unit *(if applicable)*

1. **Shake well.** Treatment needs to be shaken vigorously for at least a minute. (Letting cans soak in hot water for a few minutes helps release the resin and makes shaking easier)
2. Add 4 oz Microlon Compound 90 (C90) to the lower unit, you will need to remove 4 oz of fluid from the lower unit. Do not overfill. Unlike an engine, the lower unit does not need to be run immediately after installation. However, it should be run as soon as possible.

Important Information:

Microlon is compatible with all 2-stroke oils, including synthetics. Do not add Microlon Liquid to oil injection tank only add to the fuel tank.

Microlon Products

6601 Burroughs Avenue ~ Sterling Heights, MI 48314
586.803.9393 ~ 586.803.1545 fax
www.microlonproducts.com