

SMALL ENGINE TREATMENT KITS

Modern engines are high compression; high performance engines that operate at high engine revolutions and generate a lot of heat. This increases the potential for damage and performance loss due to friction. Microlon has a formulation for these engines that boosts performance and helps them last longer. Every engine can benefit greatly from a one-time Microlon treatment.

2-Stroke Engines

- **1.** Bring engine to operating temperature.
- 2. SHUT ENGINE DOWN TO APPLY PRODUCT.
- Shake can(s) of Microlon Engine Treatment for at least one minute.
 Add 4 oz of Fuel System Treatment to fuel tank.
- **4.** Run the engine immediately after adding the product. Run for 30 minutes or longer.

4-Stroke Engines

- → We recommend you begin treatment with a fresh oil change and oil filter or oil screen.
- → It is necessary to drain out 4 oz of the oil to accommodate adding Microlon C-90Treatment or if changing oil leave 4 oz out.
- → Prior to treating an engine that has been in storage, it is recommended that the engine be run to check for seal leaks. Long-term storage may cause seals to become brittle and dry, leading to cracks & leaks. Any leaks detected after return to service should be repaired *prior* to treatment.
- **1.** Bring engine to operating temperature.
- 2. SHUT ENGINE DOWN TO APPLY PRODUCT.
- 3. Shake can(s) of Microlon Engine Treatment for at least one minute.

 Add 4 oz of Fuel System Treatment to fuel tank. Add 4 oz of C-90 to the engine crankcase through the oil filler opening.
- **4.** Run the engine immediately after adding the product. Run for 30 minutes or longer.

IMPORTANT INFORMATION: Friction is the enemy of your engine. It causes metal wear, heat build-up and higher fuel consumption while robbing your engine of horsepower, torque and overall efficiency. Microlon treats engine metal, not the oil. Microlon significantly reduces the harmful effects of friction by coating internal engine parts with a durable micro-thin dry film lubricant coating. Treat your engine once with Microlon. It's formulated to last the life of your engine.