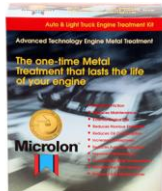


# MICROLON PRODUCTS

AWARD WINNING METAL TREATMENT TECHNOLOGY



## Engine Treatment Instructions For Automobiles



*The Engine Only treatment instructions are covered step-by-step on this page. It is recommended that you carefully read all instructions prior to installation.*

- 1. Oil and Filter Changes.** It is always best to change the oil, oil filter and (fuel filter in older cars) before installing the Microlon Engine Treatment kit. However if you have recently (less than 1000 miles ago) changed your oil you can skip this step. Please note if you use an oil filter that filters 10 micron or less you should use a standard filter for this treatment process. It is also important to drain out or omit 8.4 oz of oil when completing oil change. After treating your engine with Microlon, do not change the oil for at least 1,000 miles. Thereafter, changing oil in accordance with your vehicle's recommended schedule is best.
- 2. Shake Well. Shake Well. Shake Well.** Shake Microlon products thoroughly before adding to engine. The Microlon resin is held in suspension only after being shaken up from the bottom of the can.
- 3. Add Microlon to the Crankcase.** Start the engine and let it run until it reaches normal operating temperature. Microlon Engine Treatment treats the bottom of your engine through the oil and works best when added to a running engine. We recommend using a funnel and adding Microlon fluid through the oil dipstick. This takes the product directly to the bottom of the pan where it is distributed through the engine the fastest. First, start with the Compound 90 product remembering to have taken out 8.4 oz of oil. Shake well and add. Secondly, add the Engine Treatment, shake well and pour it right on top of the C-90 it will allow the process to move faster. This product mixes through the oil and thins it; you do not remove any oil for the Engine Treatment. If it is not practical for you to treat the engine in this manner, after warming the engine turn it off and install the Microlon products through the oil port, usually located at or near the top of the engine.
- 4. Add 8.4 oz Microlon Fuel Treatment.** Microlon Fuel System Treatment cleans and conditions the top of your engine through the fuel system. Make sure to shake the Fuel System Treatment well before adding to a ¼ tank of fuel or less. We want the cleaning agent and resin to travel through the fuel system as quickly as possible to ensure a complete treatment and avoid the settling of the resin. Fill tank when low, treatment of the top half of the engine is complete.
- 5. Operate the Vehicle.** Immediately after adding the Engine and Fuel System Treatments to your engine, it is essential that you operate your vehicle under normal driving conditions for approximately 100 miles (167 km). This will give the cleaning agents and solvents sufficient time to clean your engine and dissipate, while allowing the resin to travel through the engine to where it is needed. If you do not have the time to drive, do not treat. Driving immediately after treatment is essential and cannot be avoided.

Engine Size	Microlon Engine Treatment	Compound 90	Fuel System Treatment
4 Cylinder	16oz / 473ml	8.4oz / 250ml	8.4oz / 250ml
6 & 8 Cylinder	32oz / 946ml	8.4oz / 250ml	8.4oz / 250ml
8 Cylinder (5.7 liter & up)	40oz / 1182ml	8.4oz / 250ml	8.4oz / 250ml