

# MICROLON

AWARD WINNING METAL TREATMENT TECHNOLOGY



## Engine Treatment Instructions for Automobiles

This is the only set of instructions you will need to install Microlon Metal Treatment into your car or truck. 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.

- Oil Change.** Change the oil before installing the Microlon Engine Treatment. After treating your engine with Microlon, do not change the oil for at least 1,000 miles. Regular oil change in accordance with your vehicle's recommended schedule is best.
- 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. Start engine and let it run until it reaches normal operating temperature.
- Add 8 oz Microlon Fuel Treatment.** Microlon liquid treats the top of your engine through the fuel system. Make sure to shake the Fuel System Treatment well before adding to the fuel tank.
- Add Microlon to the crankcase.** Microlon liquid treats your engine through the oil. If you are comfortable working on your own car, go to Method #1. If not, go to Method #2.

### Method #1

The Microlon Treatment works best when added to a running engine. To add Microlon to a running engine, use the injector bottle included with the kit to add Microlon fluid through the dipstick opening.

### Method #2

Start the engine and run until warm, stop the engine and pour Microlon liquid into the oil through the opening on top of the engine, then restart.

- Drive your car for at least one hour.** The Microlon treatment needs this time to cleanse the engine so that the film that provides the savings and protection can form in the engine.
- After the next scheduled oil change –** To maximize fuel efficiency, it may be necessary to recalibrate the computerized fuel feed system if the vehicle's engine is so equipped. These systems calculate and deliver the required amount of fuel based upon monitored conditions inside the engine. To recalibrate the system, you will need to disconnect the negative terminal from the car battery for a period of 10 minutes minimum.

Engine Size	Microlon Liquid (MIL)	Compound 90	Fuel System Treatment
4 Cylinder	24 ounces	N/A	8 ounces
6 Cylinder	32 ounces	N/A	8 ounces
8 Cylinder (up to 5.6 liter)	40 ounces	4 ounces	8 ounces
8 Cylinder (5.7 liter & up)	40 ounces	8 ounces	8 ounces

### Microlon Products

6601 Burroughs Avenue ~ Sterling Heights, MI 48314

586.803.9393 ~ fax 586.803.1545

[www.microlonproducts.com](http://www.microlonproducts.com)