

## When to Service:

Each manufacturer has different service mileage intervals for the Vital Fluids that run through the vehicle. There are many factors that are considered before deciding on these intervals. Your owners' manual may have a breakdown of the manufacturer recommendations for certain fluids to be changed, but they don't describe the difference of driving under "Normal" conditions versus "Severe" conditions. If you do any of the following with your vehicle you would be considered a Severe driver:

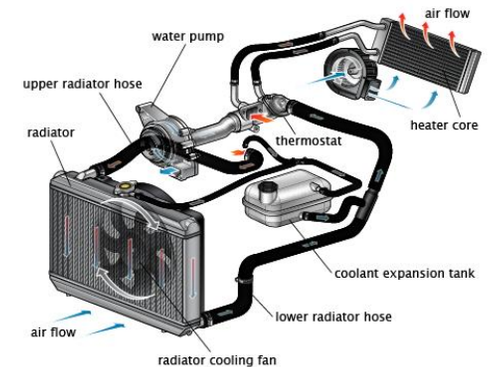
- Drive on short trips of less than 5 miles in normal temperatures or less than 10 miles in freezing temperatures.
- Drive in extreme hot weather
- Drive in extreme cold weather
- Drive in stop-and-go traffic
- Drive at low speeds of less than 50 miles per hour for long distances
- Drive on roads that are dusty, muddy or have salt, sand or gravel
- Tow a trailer or transport items on a roof rack or in a car-top carrier.

Our certified 'doctors' will only recommend fluid services when we feel it is vital to the longevity of your vehicle's health. There are many factors we consider, such as, fluid color, fluid smell, evidence of contaminants, etc...

***Maintaining your vehicle will always lead to less costly repairs down the road!***



## BG Coolant Service



### Medi-CAR Auto Repair

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*The "Doctors" here at  
Medi-CAR Auto Repair  
are here for your long term  
vehicle health.*

**651-322-6466**



Clean Coolant

## The Goal:

To Prevent Costly Damage!

The additives in coolant are what fight corrosion and protect the components of your cooling system. Unfortunately, it is these same additives that break down and allow costly cooling system components to fail (such as radiators, hoses, seals, water pumps, and heater cores). In addition, these failures can often lead to costly engine damage, transmission damage and emergency breakdowns.



## Improper Healthcare:

During a coolant "change" (drain and fill), only a portion of the coolant is removed, leaving a large amount of coolant and other contaminants remaining in the engine, heater core and even the radiator. This unchanged coolant then dilutes the fresh coolant being added and prevents proper protection for cooling system components. Not good for your vehicle or for you!

## A Healthier Alternative:

Our 'doctors' use state-of-the-art equipment and environmentally safe chemicals, to remove all the old coolant, bi-products and contaminants that are in your cooling system. We add new factory approved coolant, and we add special conditioners that will help protect your cooling system components.

We then bring the coolant to the proper operating level. Once this is done, we perform a comprehensive test to assure the cooling system is properly functioning.

*Remember our ultimate goal is for your vehicle to last you a long time in the most affordable way!*



## Benefits to You:

Proper engine cooling system maintenance will extend the life of all cooling system components by reducing the damaging effects of corrosion, electrolysis, and scale deposit buildup. This will save you money and help you prevent costly breakdowns.