

## **GPM FUEL TABS**

## Format for Dosing and Recording Mileage/Mileage

In order to keep an accurate record of the performance of the GpmFuelTabs<sup>TM</sup> and determine the improvement in mileage per liter (kpl/mpg) achieved, it should be followed by a 3-step process.

**STEP 1:** Determine the capacity of the vehicle tank in liters/gallons. Search the vehicle owner's manual for tank capacity.

Tank Capacity in
Liters/Gallons

KPI /MPG

- STEP **2 Determine** the mileage per liter of the vehicle (mpg) before using the GpmTabs<sup>TM</sup> to establish the basis of the comparative analysis. Use your odometer and not your vehicle's computer .
  - A) Fill your tank with fuel. Set your odometer to zero. Drive until your tank is almost emptied, fill the tank, and record the mileage indicated by your odometer.
  - B) How many liters/gallons it took to fill the tank of your vehicle.
  - C) Divide "A" by "B" and you will get kilometers per liter (KPL)

or miles per gallon (MPG).

**IMPORTANT:** 

For moreaccurate results, use only hand calculations.

		Tank 1	Tank 2	Tank 3
neters per liter				
	Mileage			
Added Fuel				
	MPG/KPL			

## **Instructions for Precise Dosing:**



4-Cylinder Cars, 2 tablets for the first tank. Cars 6 cylinders 3 tablets for the first tank.

Cars 8 cylinders 4 tabletas for the

**STEP 3:** 

first tank.

Now that you have determined the comparative database, determine your KPL/MPG for the next 6 tanks using  $GpmFuelTabs^{TM}$ . After the first tank there is no need to double the dose. Just follow the normal dosage instructions .

**Example:** 

If you have a 94-liter/24-gallon tank and you are loading fuel into the half tank, you only need to treat the new untreated fuel (whereas the remaining fuel in the tank is already treated). So , in this case, half a tank would be 47 liters/12 gallons or 1 tablet.

Double Dose		Regular Dosage			Vehicle Information (Initial)			
	Tank 1	Tank 2	Tank 3	Tank 4	Tank 5	Tank 6	Model	
Mileage							Year	
Fuel							Mileage	
MPG/KPL							City/Countr y	
					Driver			