

Usage Frequency

	Small Vehicles	Pickup truck	Trucks/Buses	Scooters	Motorcycles	Big Bike	
Surefire 250 ml	10,000 km or 3 month	8,000 km or 2 month	5,000 km or 1-2 months				
Purge-EF 250 ml	Use at manufacturer's schedules service interval						
BC-250 100 ml/ 1 liter*	10,000	km or 6 month					
Ecoshot 50 ml				Every 1-2 month, 4th tank refill or 2,000 KM			

Fueltreat Additives

User/Application		Eco Car / City Car Vehicles (1,000-2,000 cc)	Pickup truck, SUVs / off- road Vehicles (2,000-3,200 cc)	Truck / Buses	Scooters (80-125 cc)	Motorcycles (150-250 cc)	Big Bike (300-1,000 cc)	
Surefire	Benefit	Restores your engine's performance, Reduces smoke, Cleans fuel system and injectors. For Petrol and Diesel vehicles						
	Method	Pour in fuel tank when refilling. Use most of the tank before refilling.						
	Quantity	Use 1 x 250 ml. bottle per full ta	nk fill. Treats up to 100 litres.	Use 2 x 250ml. bottles for 200 litre truck tanks.				
	Frequency*	Every 3 month or 10,000 KM	Every 2 month or 8,000 KM	Every 1-2 month or 5,000 KM				
	КРІ	Easier starting, smooth and quite engine running, better acceleration, fuel saving*, more power.						
	Note.	Non hazardous, so can store in the car.						
Purge-EF	Benefit	Removing deposits and cleaning oil systems in petrol and diesel engines, Freeing up "sticky" valve lifters, Cleaning and freeing hydraulic chain tensioners, Protects engine components.						
	Method	Add PURGE-EF to the engine oil and run engine for 15-30 minutes before oil change.						
	Quantity	1 x 250 ml bottle poured into the engine.		4 x 250 ml bottle	30 ml of 250 ml bottle		60 ml of 250 ml bottle	
	Frequency*	Use at manufacturer's schedules service interval						
	КРІ	Smooth and quite engine running, Protect the internal parts of the engine						
	Note.	Non hazardous, so can store in motorcycle						
	Benefit	Kills and sterilises bacterial and fungal contaminations in diesel fuel, Cleans injectors and fuel systems.						
		Pour in fuel tank when refilling. Use most of the tank before refilling.						
	Method	Pour in fuel tank whe	n refilling. Use most of the tan	s before refilling.				
BC-250	Method Quantity		n refilling. Use most of the tan	<u></u>				
BC-250 FOR DIESEL ENGINES ONLY*		1 x 100 ml bottle treats 200 li		of contaminated diesel.				
FOR DIESEL ENGINES	Quantity	1 x 100 ml bottle treats 200 li Every 6 month or 10,00	tres of clean diesel or 100 litres	of contaminated diesel.				
FOR DIESEL ENGINES	Quantity Frequency*	1 x 100 ml bottle treats 200 li Every 6 month or 10,00 Cleaner, more efficient runnin	tres of clean diesel or 100 litres	of contaminated diesel. tain of fuel quality ematurely blocked filters				
FOR DIESEL ENGINES	Quantity Frequency* KPI	1 x 100 ml bottle treats 200 li Every 6 month or 10,00 Cleaner, more efficient runnin	tres of clean diesel or 100 litres 00 KM. Every 3 months if uncer 1g, Reduced black , No more pr	of contaminated diesel. tain of fuel quality ematurely blocked filters	Restores your motorcycle	's engine performance, Clean fuel saving*	s fuel system and injectors with	
FOR DIESEL ENGINES	Quantity Frequency* KPI Note.	1 x 100 ml bottle treats 200 li Every 6 month or 10,00 Cleaner, more efficient runnin	tres of clean diesel or 100 litres 00 KM. Every 3 months if uncer 1g, Reduced black , No more pr	of contaminated diesel. tain of fuel quality ematurely blocked filters				
FOR DIESEL ENGINES ONLY*	Quantity Frequency* KPI Note. Benefit	1 x 100 ml bottle treats 200 li Every 6 month or 10,00 Cleaner, more efficient runnin	tres of clean diesel or 100 litres 00 KM. Every 3 months if uncer 1g, Reduced black , No more pr	of contaminated diesel. tain of fuel quality ematurely blocked filters	Pour in fuel tank	fuel saving* when refilling. Use most of t itres. Use 1/2 a bottle per 6		
FOR DIESEL ENGINES	Quantity Frequency* KPI Note. Benefit Method	1 x 100 ml bottle treats 200 li Every 6 month or 10,00 Cleaner, more efficient runnin	tres of clean diesel or 100 litres 00 KM. Every 3 months if uncer 1g, Reduced black , No more pr	of contaminated diesel. tain of fuel quality ematurely blocked filters	Pour in fuel tank 1 x 30 ml bottle treats 12 li litres or 1/4 bo	fuel saving* when refilling. Use most of t itres. Use 1/2 a bottle per 6	ne tank before refilling. 1 x 30 ml bottle treats 12 litres. Use 1 bottle per full tank fill.	
FOR DIESEL ENGINES ONLY*	Quantity Frequency* KPI Note. Benefit Method Quantity	1 x 100 ml bottle treats 200 li Every 6 month or 10,00 Cleaner, more efficient runnin	tres of clean diesel or 100 litres 00 KM. Every 3 months if uncer 1g, Reduced black , No more pr	of contaminated diesel. tain of fuel quality ematurely blocked filters	Pour in fuel tank 1 x 30 ml bottle treats 12 li litres or 1/4 bo Ever	fuel saving* when refilling. Use most of ti tres. Use 1/2 a bottle per 6 ttle per 3 litres. y 1-2 month, 4th tank refill o	ne tank before refilling. 1 x 30 ml bottle treats 12 litres. Use 1 bottle per full tank fill.	

Notes In all of the above cases, adding too much of the fueltreatment will not damage your engine. Adding too little will see a slower effect. KPI = Key performance indicator Fuel saving = Savings of 3-5%+, subject to change due to car condition and age of car. Generall older the vehicle the higher the saving. Frequency* = Manufacturer's schedules service interval BC250* = Use more frequently where fuel quality is poor or when you store fuel.