

Lambda Test Assessment

The "Before" and "After" FUEL MILES PER LITRE/GALLON were recorded by the vehicle owner.

Vehicle: Volvo XC 90 Diesel

Environment First

This vehicle had been pumping vaporised partially burnt and unburnt fuel into the environment for some considerable amount of time. These emissions are sometimes seen as black smoke but are often not visible, wasting significant amounts of money as you will see.

Over the previous 5,000 miles/8,000 kilometres, this vehicle consumed 931 litres/204.8 gallons of petrol.

Fuel prices for calculation purposes at £1.13 pence per litre and £5.14 per gallon.

Over the previous 5,000 miles/8,000 kilometres this vehicle has wasted 289 litres/63.6 gallons of fuel at a cost of £326.00.

45% of all the fuel purchased in this case study was being wasted, exhausted into the air we all breathe (Gross emitter before Add Me application)

It can be seen that **Lambda Add Me** pays for itself many times over.

Test Vehicle Details				
Vehicle Make & Model:	Volvo XC 90			
Vehicle Registration Number:				
Engine Size:	2.5 Litre			
Year of Manufacture:	07			
Fuel Type:	Diesel			
Fuel Tank Capacity:	65 Litres			
Number of Cylinders:	5			
	Before Applying 'Add Me'		After Applying 'Add Me'	
Recorded Mileage:	215.90		351.60	
Record & Compare Litres of Fuel Purchased:	40.19		45.1	
Record & Compare Mileage/Kilometres Achieved:	Kms.	Miles	Kms.	Miles
	345	215.90	561	351.10

Technical Helpline: +44(0) 7768 488 884

Telephone: +44(0) 1255 679515 **Email:** info@myfuelsaver.co.uk

www.myfuelsaver.co.uk