

## Testing Protocol – Cars

### Preparation:

1. Reset the vehicle Engine Management System computer.
2. Drive the vehicle over a set course for at least 50 miles.
3. Record the fuel economy from the vehicle Engine Management System computer (Alternatively fill the vehicle full of fuel and drive it on a set course for at least 200 miles, refill the tank and note how many litres have been used to refill the tank).
4. Drain all the old oil.
5. Remove the old oil filter.

### Installation:

6. Install a new oil filter.
7. Refill the oil, leaving room to add Motor Silk at a ratio of 10:1.  
The vehicle Manual will tell you how much oil the car requires to refill.
8. Shake the Motorsilk™ Engine Treatment well and add to engine.
9. Start the vehicle normally and allow to tick over for 5 minutes then run normally.
10. Record the date and mileage of the Car when it was treated for reminder purposes.  
Motorsilk™ Engine Treatment will last for 100,000 miles.
11. Add Diesel Fuel Additive (DFA) to the fuel at a ratio of 1000:1. Eg. For every 50 litres of fuel add 50ml of additive
12. Run the vehicle for 1000 miles to allow the product to coat the entire engine.
13. When re-fuelling, always add the Diesel Fuel Additive (MDFA) for diesel cars, or Automotive Petrol Fuel Additive (MSGA) for petrol cars.
14. After 1000 miles, reset the Miles per Gallon computer.
15. Drive the vehicle over the same course as in point 2.
16. Record the fuel economy from the Engine Management System computer (Alternatively fill the vehicle full of fuel and drive it on a set course for at least 200 miles, refill the tank and note how many litres have been used to refill the tank to full).
17. Compare the fuel economy/litres at step 3 to those at step 16.

### TESTING PROTOCOL COMPLETE

\* BE PREPARED TO REPLACE THE OIL FILTER WITHIN THE FIRST 500 MILES IF IT BECOMES CLOGGED WITH LOOSENED ENGINE SLUDGE AND OR VARNISH ON HIGH MILEAGE CARS, OTHERWISE REPLACE OIL FILTER AFTER 1000 MILES AND NORMALLY THEREAFTER.

### CERTIFICATIONS

- HOCNF Approved CLS Bond™
- ISO 14064 Process Compliant
- ABS PDA Certificate for LubriSilk™ Grease
- ABS PDA Certificate for Motor Silk™ Engine Treatment
- ISO 14593 Certificate of Biodegradability



trading  
RESOURCES LTD

Advanced Lubrication Technology