



DIESEL EMISSION PROBLEMS LAMBDA TANK DIESEL ROUTINELY OVERCOMES

The VW debacle has made the problems posed by harmful diesel exhaust emissions a matter of urgent World-wide concern.

The most noxious emissions are the black smoke/particulate emissions. People in this business may make all sorts of claims in writing about what their products will do, but as you will see they are just words.

Attached you will see 3 photographs of an MOT/Black smoke particulate diesel emission failure (a gross emitter) also the way Lambda Tank Diesel product restored this vehicle to the manufacturers' specification.

The 3 images are:-

1. The initial acceleration test
2. Our Lambda diesel product being administered
3. The after treatment MOT pass test



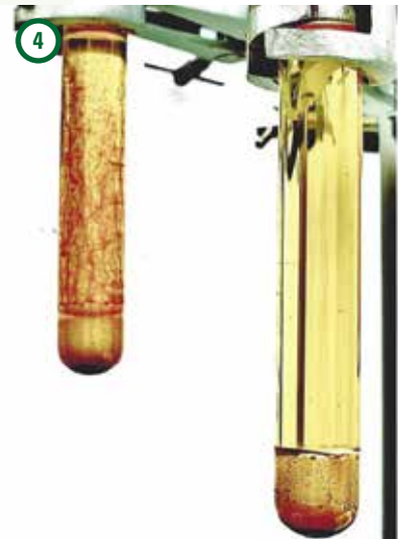
It is a fair assumption that no more than 5% maximum of the applied treatment had been consumed at the time of the pass test.

One of the reasons our products are so capable is because they are up to 50% specialised chemistry. Other product features provided by the same product on the same test was:-

- a. It restored lost compressions
- b. It stabilised the compressions across all bores, thereby restoring the the test engine balance
- c. It also cleaned and restored the engine fuel system from The fuel tank through to the injector pintles

These are some of the features which allow us to claim this product is truly multi-functional.

In addition, another of the product features can be seen on the **fourth photograph**, showing the effectiveness in dealing with biological contamination. Both test tubes in the photograph have the same amount of bio-active life in the water phase at the bottom of each test tube. Each test tube also contains diesel fuel from the same source. The only difference is the right-hand test tube had the addition of 3 ml of Lambda Tank Diesel added. This test was run over a period of one full year to find out how long the bio-treatment would remain effective.



The test was conducted at ambient temperature for a full year and at the termination the results showed that there had no change in its effectiveness.

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