

SAMPLE COLLECTION of Diesel Fuel

Unfortunately, most bulk Diesel Tanks do not include sumps, drains or spare connection points that are suitable for collecting samples.

This can make it difficult to identify exactly what is on the bottom of the tank.

A conventional Dip Stick with paste will confirm if there is water present. The water then needs to be sucked out for disposal and this process can be costly and may unavoidably also "remove" a certain amount of Diesel Fuel.

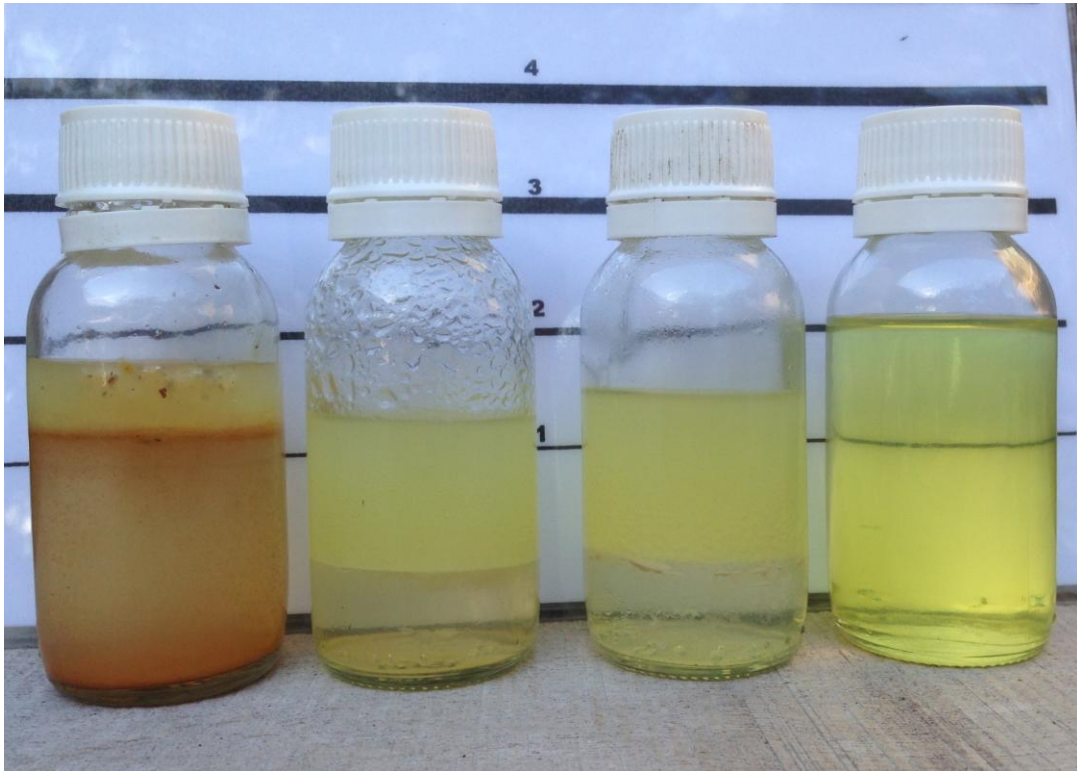
Many indoor applications (basements) may not have vertical access for using a Dip Stick.



An easy solution is to use a "Bacon Bomb" Sampler to quickly and safely collect Diesel Fuel samples from within 10mm of the bottom of a tank. These Samplers can be inserted through any of the top openings (Fill, Dip, Vent) and they provide a 110 mL sample for evaluation within minutes.

In most situations a Visual evaluation is sufficient. Sample should be clear and clean to the naked eye.

The sample should be collected in a clean, clear glass container and held against an ASTM Chart, or similar comparison sheet.



If there is any cloudiness, discoloration, layers, or suspended matter the sample should be sent to an independent Analytical Laboratory for further analyses.

An automatic **Diesel Fuel Maintenance System** can be specified and installed onto any size bulk storage tank.

These systems ensure that Diesel fuel is ALWAYS clean & dry and ready to use.

"CONTACT US FOR AN OBLIGATION FREE CONSULTATION OR VISIT"

"When the lights go out.....it's too late to clean your fuel"