



PRI-D Product Comparison – Stability Testing

In test after test, it is clear that **PRI-D** has no equal in improving the stability of diesel and all mid-distillate fuels.

Recently we had an independent third-party petroleum testing laboratory conduct a series of tests to compare the relative strength of **PRI-D** to that of commonly available diesel fuel stabilizers.

The test method was the Octel F21-61.

In this test, the fuel is heated (to simulate aging) to a temperature of 150 degrees C for 180 minutes. The sample is then passed through a filter, in which the sediment that results from fuel aging is trapped. In this latest version of this test, the filter is subjected to light reflectance, and the percentage of light reflected is measured. Hence, the cleaner the filter, the higher the reflectance, and the more stable the fuel.

Results? Again, **PRI-D** is unsurpassed in improving diesel fuel stability.

