
FUEL FILTERS

PRI-D Cuts Fuel Filter Usage

How PRI-D Cuts Fuel Filter Usage:

The minute diesel fuel leaves the pipeline at the refinery, it begins to experience oxidation. In this process, which is accelerated by heat, gums and resins begin to precipitate. Gradually the fuel darkens.

Additionally, the presence of water from tank condensation may also lead to bacterial growth in the fuel water interface. The presence of bacteria is most often noticed with the appearance of black slime on the filter media.



PRI-D contains specialized dispersants that dissolve the organic material created from gum precipitation and algae growth. **PRI-D** dissolves this material to less than a tenth of a micron in size, permitting it to burn safely during the combustion process.

As a result, fuel filters remain clean for prolonged time periods – typically remaining in service far beyond recommended change intervals. Fleet operators report 50-to-80% reductions in fuel filter replacement costs with **PRI-D** – *a major cost savings!*

50-80% Savings on Fuel Filter Costs!