Environmental factors that affect fuel system microbial growth

by

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High distillation temperatures ensure fuel sterility

Diesel fuel’s a mixture of hundreds of different hydrocarbons boiling between about 180°C to 380°C, with carbon chain lengths of around C9 to C20.

As well as C & H, it consists of S, N, O & other trace elements. S can be stripped out by heat treatment under pressure with H.

High distillation temperatures ensure fuel sterility, but when it is transferred into bulk refinery storage there is potential for microbial problems to develop.
Bulk refinery storage presents the first opportunity for microbial growth.

Microbes can grow during fuel transportation

- Sequencing and interface management with multi-product pipelines.
- Allowance of sufficient settling time for contaminants to sink to the bottom of storage tanks.
- Where practical, tanks are engineered with low points or sumps to facilitate drainage of water and contaminants.
- Dedicated compartments (ships, road and rail) to avoid grade contamination.
- Filtration.
- Sampling and testing for visual appearance, density, etc.

To ensure that fuel is delivered clean, dry and free from contamination to the customer, a range of measures are taken.
Microbes can grow during fuel transportation

Dirty Diesel Video

Biomass at the fuel/water interface

Biomass clogging a filter
Main factors affecting growth

Nutrient availability
Oxygen availability
Temperature
Water availability
pH
Osmotic pressure
Salinity

Some reports suggest that biodiesel does not necessarily increase microbial growth.


Susceptibility to microbial growth can also vary with FAME content.
Effect of nutrient availability on microbial growth

Macro-nutrients

• Carbon (energy source, cell material)
• Hydrogen (cell water)
• Oxygen (cell water)
• Nitrogen (proteins, enzymes)
• Sulphur (enzymes)
• Phosphorus (membranes, ATP)

Micro-nutrients

• Trace elements (calcium, sodium, potassium, iron, magnesium, manganese, copper, cobalt, nickel)
Effect of oxygen availability on microbial growth

Aerobic environment – free oxygen (O₂) present

Anaerobic environment – lack of free oxygen, but contains atomic oxygen (nitrate NO₃, nitrite NO₂, sulphite SO₃)

Facultative microbes can switch between aerobic and anaerobic systems

- filamentous fungi
- yeast
- SRB
Effect of temperature on microbial growth

Microbes are generally classified into three groups depending on their temperature requirements:

- **Psychrophiles**: grow optimally ~0-5°C
- **Mesophiles**: grow optimally ~15-35°C
- **Thermophiles**: grow optimally ~ >55°C

Aspergillus fumigatus

Effect of water availability on microbial growth

“To a microbe, a one millimetre film of water is the same as a six foot person standing in 1,500 feet of water”

Howard Chesneau, President of Fuel Quality Services Inc.

Microbes require free, chemically unbound water for cellular activity. Water activity ($a_w$) is a measure of the amount of free water present and is the ratio of water vapour pressure over the sample ($P$) to that over pure water ($P_0$).

$$a_w = \frac{P}{P_0}$$

$a_w$ pure water = 1.0
$a_w$ honey = 0.6

Most bacteria require $a_w =$ >0.95
Most moulds require $a_w =$ >0.80
Most yeasts require $a_w =$ >0.85
Adopt good housekeeping to reduce microbial growth

Water is always present because:

- Dissolved water in the fuel condenses on the tank walls.
- Moisture in the air can enter through floating tank lids.
- Efficient tank draining is not always possible.
- Water may be added as ballast (on ships) or to purge the delivery system.

Good housekeeping procedures that eliminate water as much as possible WILL reduce microbial growth.
Q & As?