

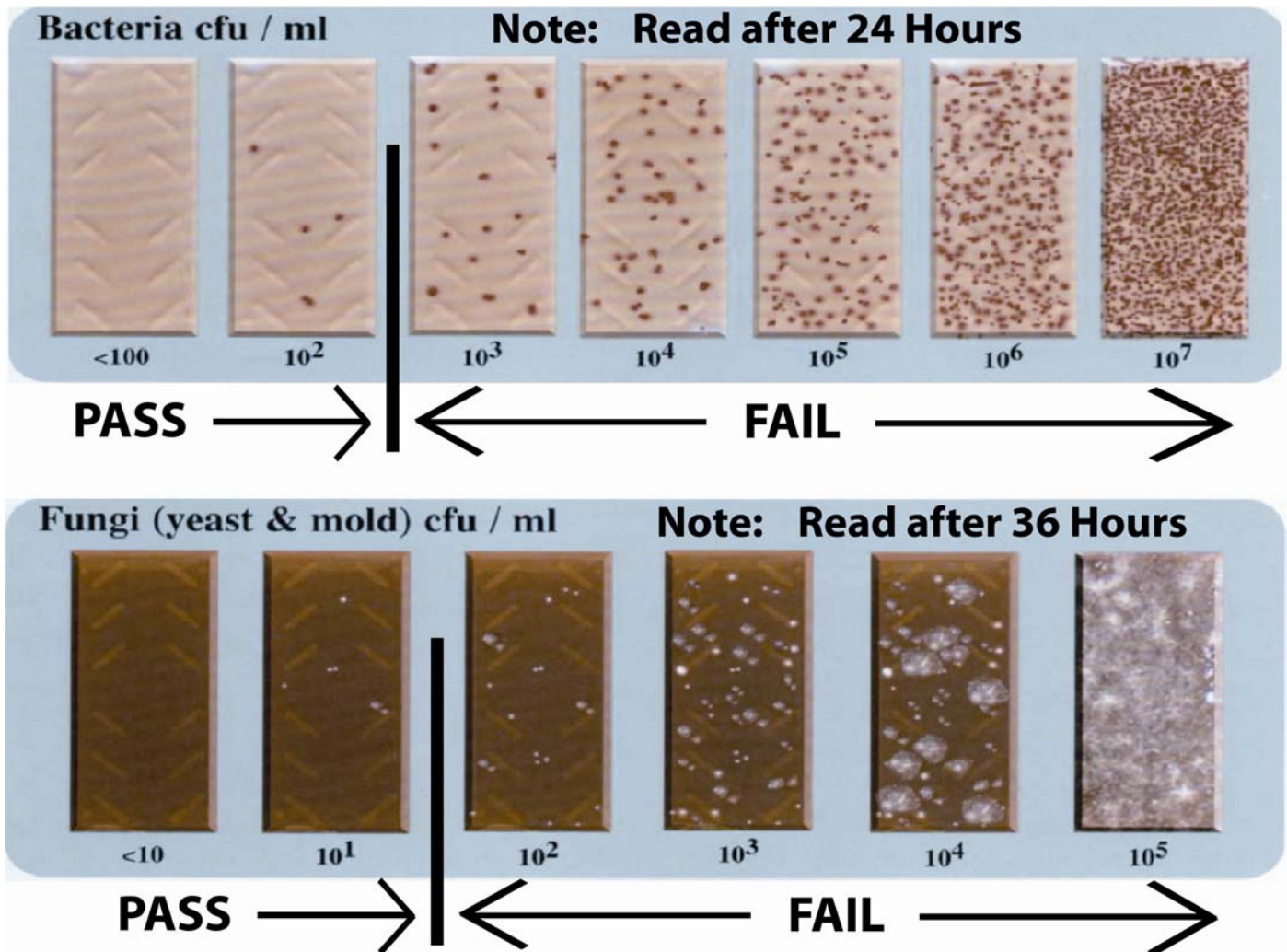
**Biodiesel Field Test
Instructions**



**Test No. FT-0110
Microbial Field Test**

Microbial Field Test Instructions

1. Obtain biodiesel sample from tank or filler nozzle. For sampling procedures, equipment, and information, contact Fleet Biodiesel.
2. Unscrew test kit bottle cap, removing test paddle. Be careful not to touch the paddle surfaces.
3. Immerse the test paddle into the fuel sample, ensuring that both sides of paddle are coated.
4. Drain excess fuel from test paddle by touching paddle tip on a clean paper towel.
5. Replace the paddle into the test kit bottle, screwing the cap back on tightly.
6. Store the bottle in a warm place (75° - 85° for best results) for at least 24 hours.
7. Interpret the results as indicated below, and record the information in a Biofuel Quality Management Journal. Contact Fleet Biodiesel for Journals or on-line records.



Disclaimer and Warranty

All Fleet Biodiesel Field Test and Lab Tests are offered only as general indicators of fuel quality. All commercial tests – even analytical tests performed according to ASTM specifications – are subject to error due to sampling techniques, unique fuel attributes, and statistical anomaly. Failed test should be verified by repetition or more detailed analytical testing. Fleet Biodiesel warrants that the test kits provided are modeled after industry best-practices and existing ASTM standards. No other warranties, either expressed or implied, are made regarding the accuracy of the tests or the quality of fuel that is tested.