

Key Approvals and Listings MICROBMONITOR2®



Aircraft Manufacturers

Airbus

Approved for use in testing fuel from aircraft tanks of all commercial aircraft:

- > Aircraft Documentation
- > AMM 12-32-28
- > AMM 28-11-00
- MPD 28-11-00
- Service Information Leaflet SIL 28-079

Boeing

Approved for use in testing fuel from aircraft tanks of all commercial aircraft (including Douglas) and military derivatives in:

- Aircraft documentation
- AMM Task 28-10-00-200-802

BAE Systems

Approved for use in testing fuel from tanks for aircraft type: 146/RJ

- Aircraft Documentation
 - AMM Chapter 28-11-00 Section 301
 - Service Information Leaflet SIL 28-13

Dassault Falcon

Approved for use in testing fuel, all aircraft types

- Aircraft Documentation
 - > AMM MP 28-012
 - Service Advisory Leaflet FSA900-00-20-04-R2

Embraer

Approved for use in testing fuel from tanks for aircraft types: all EMBRAER 170/190 family, all EMBRAER ERJ-145 family.

- Aircraft Documentation
 - AMM Task 28-11-00-06 Wing Tank Inspection for EMB190/170.
 - AMM Task 28-11-00-7 Fuel Tanks Cleaning/Painting for the ERJ-145 Family

Technical Organisations & Institutes

International Air Transport Association (IATA)

Recommended for testing aircraft fuel tanks in "Guidance Material on Microbiological Contamination in Aircraft Fuel tanks"

Energy Institute (EI) / International Petroleum (IP)

- MicrobMonitor2 enables testing in accordance with IP Standard Method IP613 Determination of the viable aerobic microbial content of fuels and associated water - Thixotropic Gel Culture Method. The test has been independently validated in an inter-laboratory study
- The test gives results comparable with laboratory standard test methods IP 385 and ASTM 6974-03
- Listed in Annex A of the "Guidelines for the investigation of the microbial content of petroleum fuels and for the implementation of avoidance and remedial strategies, 2nd Edition"
- Winner of the IP Award for Innovation 2002

ASTM International

MicrobMonitor2 enables testing in accordance with ASTM Standard Method D7978 Determination of the viable aerobic microbial content of fuels and associated water -

- Thixotropic Gel Culture Method. The test has been independently validated in an inter-laboratory study
- Listed in Manual 5 Aviation Fuel Quality Control Procedures, 4th Ed.

Joint Inspection Group (JIG)

Recommended for testing jointly operated Supply & Distribution Facilities and Airport Depots in the JIG Guidelines for Aviation Fuel Quality Control & Procedures"

Offshore, North West European Area (NWEA)

Recommended for testing diesel delivered to offshore installations in the Statoil supplement to the NWEA Guidelines for the Safe Management of Offshore Supply and Rig Move Operations

National Oilheat Research Alliance (NORA), USA

Listed in the NORA Fuel Quality Technical Manual for testing heating oils

For more information on how to order this product, please contact a member of our Sales Team using any of the details below. You can also find more information on our website.

Tel: +44 (0)29 2036 5930

E-mail: sales@echamicrobiology.com Web: www.echamicrobiology.com

