

**WARNING ON USE OF AVIATION FUEL FILTER MONITORS (FUSES)  
'QUALIFIED TO' IP 1583<sup>1</sup> 4<sup>TH</sup> EDITION OR EARLIER EDITIONS**

Aviation fuel filter monitors (fuses) containing water absorbent polymer have been used for many years to prevent water and dirt being delivered to aircraft during refuelling operations.

In recent years it has been determined that **FILTER MONITORS 'QUALIFIED TO' IP 1583 4<sup>TH</sup> EDITION OR EARLIER EDITIONS CANNOT BE REGARDED AS FAIL-SAFE DEVICES FOR PREVENTING WATER BEING DELIVERED TO AIRCRAFT.**

**IT HAS ALSO BECOME APPARENT THAT WATER ABSORBENT POLYMER FROM SUCH ELEMENTS MAY MIGRATE DOWNSTREAM.**

However, in many operations filter monitors continue to form one component in the comprehensive system to control dirt and water in aviation fuel.

**RECOMMENDED ACTION TO BE TAKEN BY FILTER MONITOR USERS**

- Always operate filter monitors in strict accordance with manufacturer's instructions.
- Do not use filter monitors in fuel containing any Fuel System Icing Inhibitor (FSII), also known as DiEGME (diethylene glycol monomethylether) or Prist<sup>®</sup>.
- Do not use filter monitors where any free water in aviation fuel may contain high concentrations of salts.
- Seek assurance from the filter monitor manufacturer that, in addition to meeting the laboratory qualification requirements of IP 1583 4<sup>th</sup> edition, filter monitors are suitable for your intended service application.
- Ensure that where a filter monitor is used it forms only one part of a comprehensive system to control dirt and water in aviation fuel. A comprehensive system includes housekeeping procedures and quality assurance checks during into-plane fuelling.
- Users concerned about filter monitor performance should consider the use of different technology, or combinations of different technologies, but should assess the limitations of such alternatives on an individual basis.

**ADDITIONAL INFORMATION**

- **Filter monitor elements 'qualified to' IP 1583 4<sup>th</sup> edition or earlier editions should not be solely relied upon to ensure that water in fuel is prevented from passing onto aircraft.** The water removal performance of filter monitor elements 'qualified to' IP 1583 4<sup>th</sup> edition or earlier editions may deteriorate in service, to the extent that a filter monitor may not effectively shut off fuel flow or register a rise in differential pressure sufficient to alert the operator to the passage of water. Despite significant collaborative research and investigations by industry representatives it has not been possible to identify with certainty the causes of such deterioration in service. **WATER IN AIRCRAFT FUEL TANKS MAY AFFECT AIRCRAFT OPERATIONS.**
- Filter monitors that are 'qualified to' IP 1583 4<sup>th</sup> edition or earlier editions must never be used with aviation fuel containing FSII. **THE PERFORMANCE OF FILTER MONITOR ELEMENTS IS SIGNIFICANTLY IMPAIRED WHEN THEY ARE USED IN FUELS CONTAINING FSII. FILTER MONITOR ELEMENTS ARE ALSO MORE VULNERABLE TO WATER ABSORBENT POLYMER MIGRATION IN FUELS CONTAINING FSII.**
- **The water absorbent polymer in filter monitors may pass downstream from filter monitors into fuel, even in the absence of FSII.** All aviation fuel filter monitor manufacturers providing elements 'qualified to' IP 1583 4<sup>th</sup> edition have stated that unknown quantities (possibly undetectable) of water absorbent polymer may pass into fuel even when filter monitors are operated in civilian fuels not containing FSII. All size and flow formats of filter monitors are implicated, but the extent of migration from them may vary. **Assessment, impact and mitigating action by commercial airlines on this issue is the subject of current study by the International Air Transport Association working with industry stakeholders including the Energy Institute.**

<sup>1</sup> IP Specification 1583 *Specifications and laboratory tests for aviation fuel filter monitors with absorbent type elements*, 4<sup>th</sup> edition, September 2004. Published by the Energy Institute.

**Limitations of the laboratory test methods included in IP 1583 4<sup>th</sup> edition and earlier editions:**

- IP 1583 4<sup>th</sup> edition is not a product specification. It provides general requirements for filter monitor elements and systems, and a series of laboratory tests to measure selected aspects of performance of new unused filter monitor elements.
- Laboratory tests alone cannot replicate the operating conditions to which filter monitors are exposed when in service, and therefore are of limited utility in predicting in-service performance.
- Filter monitors in current use that are 'qualified to' IP 1583 4<sup>th</sup> and earlier editions, may meet the requirements of the selected laboratory tests, but may not meet 1.7.2.1 d, which states:

**"1.7.2 Performance features**

*1.7.2.1 A filter monitor shall have the following general features:*

*(d) It shall not contaminate the fuel and fuel properties shall remain within the prescribed limits of the relevant fuel specification."*

**ENERGY INSTITUTE DEVELOPMENTS**

The Energy Institute (publisher of IP 1583 4<sup>th</sup> edition) is currently developing a 5<sup>th</sup> edition of IP 1583 for publication in November 2006. Laboratory tests will be included to measure SAP migration with the requirement that none is detected as the limit for qualification. It is not known at this time whether filter monitors meeting this limit will be developed.

**LEGAL NOTICES AND DISCLAIMERS**

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**CONTACTS**

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