



INFORMATION SHEET 5- FUELSTAT[®] *resinae* PLUS Test Kit

(Previously called Kerosene Advanced)

Basic Design Information, Layout and Packaging

Part Number – FHR8-2, Effective Date – 1st July 2011

Introduction

Conidia Bioscience Ltd, the manufacturers of the **FUELSTAT[®] *resinae* test kit** for detecting microbial contamination in aviation fuel, announces that their new test kit, **The FUELSTAT[®] *resinae* PLUS test kit** will be available on the 1st June 2010. This new test kit has the added benefits of testing for bacteria and fungi including yeasts, as well as *Hormoconis resinae* (*H.res*). It has been developed and manufactured in response to requests from operators.

Packaging

The **FUELSTAT[®] *resinae* PLUS test kit** will be delivered in a box of 8 tests and will use the part number FHR8-2. The Nato stock number is 5940-99-615-6295. The individual test come in a single sealed foil pouch containing a test paddle, pipette, a 160 ml sample extraction bottle, instructions for use and a desiccant sachet. This will allow customers to issue the test to maintenance engineers as a single test unit.

The Test Paddle

The test paddle incorporates 6 lateral flow devices (LFDs). 2 LFDs are for *H.res*, 2 for bacteria, and 2 for other fungi. Each pair of LFDs will detect for HIGH and LOW levels of contamination.

The 160ml Buffer Extraction Fluid Bottle

The Buffer Extraction bottle contains 3ml of buffer extraction fluid. (Material safety data sheets can be supplied on request).

Instructions for use & Information Sheets

Full instructions are included but can also be viewed along with the **FUELSTAT[®] *resinae* PLUS** information sheets and both can be downloaded from our website: www.conidia.com

Purchasing the FUELSTAT[®] *resinae* PLUS test kit

Satair A/S are our global distributors of our aviation products. Contact details for Satair can be found on their website www.satair.com