HIGGINS & HEWINS

Air and Gas Purification Systems

TECHNICAL SERVICES

Media Life Analysis. – Important for forward planning of Air Purification media purchases. Avoids unnecessary complaints of odour break through. From chemical analysis of in-place media taken at regular intervals the laboratory generates a report of media usage over time. This information can with reasonable accuracy project when the media needs replacing.

Typical Media Analysis Report:-

<u>Corrosion Control Services</u> - This service is in most cases the first step in determining if corrosion of installed electric equipment is taking place and whether or not Air Purification equipment is necessary.

A copper and/or silver strip is provided, sealed to prevent contamination until ready for use. This is placed in the area under investigation for a period of 30 days and then analysed in our laboratory to determine degree of corrosion and general type of corrosion present.

The copper strip analysis is related back to the instrument Society of America Standard ISA-S71.04-1985. Analysis of the silver strip shows the general group of contaminant, either sulphides and/or chlorides being present.

Classification of Reactive Environments Severity G1 G2 G3 G4
Copper Reactivity Mild Moderate Harsh Severe

Copper Reactivity Mild Moderate Harsh Severe angstroms <300 <1000 <2000 ≥2000

<u>Continuous Monitoring</u> – Equipment and technical ability to continuously monitor air in a controlled space for corrosion or a specific gas in a duct, chamber or area.



<u>Other Services</u> – Other services include Drager tube sampling, olfactometry sample bag collection, site surveys and performance testing, design and consultancy.

Higgins and Hewins Limited

BUREAU VERITAS

Certification

UNITE

Titan Works, Stourbridge, West Midlands, DY8 4LR Tel: 01384 397700 Fax: 01384 397701# Web site: www.handhltd.co.uk

e-mail: sales@handhltd.co.uk