

## P403 – Air Sampling and Fibre Counting (PCM)

### New Training Provider Stage Two Facilities & Equipment Approval Checks

<b>Training Provider Name</b>	
<b>Training Provider Representative Name</b>	
<b>Facility Location</b>	
<b>Date of Assessment</b>	
<b>Assessor Name</b>	
<b>Assessor Signature</b>	
<b>Have facilities passed all necessary checks and approval provided to proceed to stage three (submission of training materials)?</b>	

The assessor must ensure that the facilities are suitable for teaching purposes and that all necessary equipment is present.

<p><b>Teaching Facilities:</b></p> <p>Please provide a description of the facilities and layout. Attach a layout drawing where available.</p>

**Laboratory Facilities:**

Please provide a description of the laboratory to include number of workstations and items of equipment.

<b>Equipment Checks:</b>	<b>Physical check of equipment:</b>	<b>Comments:</b>
PCM Microscopes	Check for servicing (annually) and PAT testing	
Stage Micrometers	Check for annual calibration checks and sufficient number available	
NPL Test Slides	Check for appropriate HSE test slides and sufficient number available	
Acetone Vapourisers	Check for DOP (6 monthly) and PAT testing	
Tally Counters	Check for calibration checks and sufficient number available	
Acetone/ Glycerol Triacetate	Check for sufficient amounts and also that suitable checks are done to detect contamination and deterioration of the liquid.	

Consumables such as slides, coverslips, filters, lens tissues	Suitable number of consumables	
Sampling Equipment	Check appropriate high flow and low flow pumps plus sampling trains, cowls etc. Also, appropriate flow meters which are calibrated.	

General Safety Requirements	
Check that there are suitable washing facilities	
Confirm the location of the fire assembly area and routes to it	
Check locations of emergency equipment e.g. first aid, fire extinguishers etc.	

Additional Information (If Appropriate)