



ENVIROCHEM

Analytical Laboratories Ltd

12 The Gardens, Broadcut, Fareham
Hampshire. PO16 8SS



Tel: (01329) 287777
Fax: (01329) 287755

CLIENT:

SITE ADDRESS:

Our Ref:

Your Ref:

SAMPLING PROTOCOL:

SAMPLED BY: [REDACTED]

DATE OF SAMPLING:

ANALYSED BY (if different):

DATE OF ANALYSIS (if different):

Filter No.	Pump	Head	Location	Time on	Time off	Flow (litres/min)			Volume (V) litres	Grats (n)	Fibres (N)	Calculation fibres/ml	Reported result fibres/ml
						Flow (start)	Flow (finish)	Flow (used)					

1. Unless otherwise stated, the detection limit is 0.01 fibres/ml.
2. Samples collected by the client are evaluated using information provided by the client.
3. Comments, observations and opinions are outside the scope of UKAS accreditation.
4. Fibres were counted on membrane filter(s) in accordance with the HSE Guidance Note HSG 248.
5. For clearance sampling, this report must be read in conjunction with the certificate of reoccupation.

Equipment Numbers:

Microscope:
Stage Micrometer:
Tally Counter: S/US

Barometer:
Thermometer:
Flow Meter:

Environment:

Temperature (°C):
Pressure (mb):
Correction Factor (F):

Blank Filter

Head:
Graticules:
Fibres:

Place of Analysis:

Lab
On Site
Mob Lab

Comments



SIGNATURE:
(on behalf of Envirochem by an authorised signatory)

ENVIROCHEM/FORMS/WORKSHEETS/02/ISSUE07/NOV06

PRINT NAME: [REDACTED]



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Homes and Communities Agency

CLIENT:

SITE ADDRESS: HMS Deadalus, Broom Way, Lee-on-Solent, PO13 9YA

Tel: (01329) 287777
Fax: (01329) 287755

Fibre Counting Report

Our Ref: J112047 FC6

Your Ref:

SAMPLING PROTOCOL: Background

SAMPLED BY: [REDACTED]

ANALYSED BY (if different):

DATE OF SAMPLING: 15/12/16

DATE OF ANALYSIS (if different):

Filter No.	Pump	Head	Location	Time on	Time off	Flow (litres/min)			Volume (V) litres	Grats (n)	Fibres (N)	Calculation fibres/ml	Reported result fibres/ml
						Flow (start)	Flow (finish)	Flow (used)					
FC1	FU4	RC17	On ground floor at bottom of the stairs of building 142.	09:35	10:35	8.0	8.0	8.0	480	200	3	0.002	<0.01
FC3	24	RC22	On ground floor outside of mess room 4 of building 142.	10:40	11:40	8.0	8.0	8.0	480	200	2	0.001	<0.01
FC4	FU4	RC7	On ground floor at bottom of the stairs of building 142.	11:50	12:50	8.0	8.0	8.0	480	200	2	0.001	<0.01
FC5	24	RC22	On ground floor outside of mess room 4 of building 142.	12:55	13:55	8.0	8.0	8.0	480	200	1	0.001	<0.01

1. Unless otherwise stated, the detection limit is 0.01 fibres/ml.
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2. Samples collected by the client are evaluated using information provided by the client.
4. Fibres were counted on membrane filter(s) in accordance with the HSE Guidance Note HSG 248.

Equipment Numbers:

Microscope: 10
Stage Micrometer: 3
Tally Counter: 18/US

Barometer: BTC40
Thermometer: BTC40
Flow Meter: FM30

Environment:

Temperature (°C): 11
Pressure (mb): 1020
Correction Factor (F): ----

Diam. of dust deposit (D) (mm): 22.5
Test Slide (5 bands): Yes/No
W/B Grat diameter (µm): 100

Blank Filter

Head: 003
Graticules: ----
Fibres: ----

Place of Analysis:

Lab HY14 DFC
On Site Mob Lab

Comments Background air monitoring during the monitoring of the removal of artex ceilings from the frobisher building 142. Air tests satisfactory.



SIGNATURE:
(on behalf of Envirochem by an authorised signatory)