

ENVIROCHEM

Analytical Laboratories Ltd

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

Fibre Counting Report

Our Ref: J112043FC5

Your Ref:

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

CLIENT:

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

SAMPLING PROTOCOL: Personal

Homes and Communities Agency

SAMPLED BY:

DATE OF SAMPLING: 09/12/16

ANALYSED BY (if different):

DATE OF ANALYSIS (if different).

-					10. 00/12/10 BAIL					of Alvaerois (if different).					
Filter No.	Pump	Head	Location	Time on	Time off	Flow (litres/min)			Volume	Grats	Fibres	Calculation	Reported		
						Flow (start)	Flow (finish)	Flow (used)	(V) litres	(n)	(N)	fibres/ml	result fibres/ml		
FC1	AP1	ST10	Attached to R, Gould the removal of artex ceiling in back room of ground floor.	09:18	10:18	2.0	2.0	2.0	120	100	1	0.004	<0.08		
FC5	AP1	002	Attached to I Titterton during the removal of artex ceiling from the ground floor.	12:32	13:32	2.0	2.0	2.0	120	100	1	0.004	<0.08		

- 1. Unless otherwise stated, the detection limit is 0.01 fibres/ml.
- Comments, observations and opinions are outside the scope of UKAS accreditation.
- 5. For clearance sampling, this report must be read in conjunction with the certificate of reoccupation.

- 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: 8/US

Barometer: BTC40 Thermometer: BTC40

Flow Meter: FM30

Pressure (mb): Correction Factor (F): ----

Environment:

Temperature (°C): 13

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 Personal air monitoring during the monitoring of the removal of artex ceiling from within building 142.

SIGNATURE:

(on behalf of Envirochem by an authorised signatory)

PRINT NAME:





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CLIENT:

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SAMPLING PROTOCOL: Background

Homes and Communities Agency

SAMPLED BY:

DATE OF SAMPLING: 09/12/16

ANALYSED BY (if different):

DATE OF ANALYSIS (if different).

			Diffe of Shift E	1140. 03/12	710	DATE OF ANALISIS (if different):								
Filter No.	Pump	Head	Location	Time on	Time off	Flow (start)	ow (litres/n Flow (finish)	nin) Flow (used)	Volume (V) litres	Grats (n)	Fibres (N)	Calculation fibres/ml	Reported result fibres/ml	
FC2	FU4	RC17	Far end of corridor first floor	09:18	10:18	8.0	8.0	8.0	480	200	2	0.001	<0.01	
FC3	ENV41	RC7	At the bottom of the staircase, adj to bags	11:02	12:02	8.0	8.0	8.0	480	200	2	0.002	<0.01	
FC4	FU4	RC22	first floor outside of room off corridor	12:33	13:33	8.0	8.0	8.0	480	200	3	0.002	<0.01	

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Equipment Numbers:

Microscope: 10 Stage Micrometer: 3 Tally Counter: 8/US Barometer: Thermometer: BTC40

Flow Meter:

Environment: BTC40

Temperature (°C): 13 Pressure (mb):

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: 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 building 142. Air tests satisfactory.

SIGNATURE:

(on behalf of Envirochem by an authorised signatory)

PRINT NAME:

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