

6830

## **CERTIFICATE OF AIRBORNE FIBRECOUNTS**



• I	Job No:		33490 – CAF		1	1			1	of	3		The Asbesto		
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			)3-20	019/SL1		]									
Date:	C	8-03-20	19	Time o	n Site:			09:20							
Client Name:	Crucia	ıl Envir	onmer	ntal		moval C me:	Cont	ractor		Crucial Environmental					
Address:	Unit C Worthi BN14	•	nion W	ay	Ad	dress:				Unit C Dominion Way Worthing BN14 8NW					
Site Address:	Co	Road,	Balcor	mbe	e, Hayw	ards	Heat	h, R⊦	117 6Q	D					
Location of Wor	om and staf	f area.													
Detail scope of areas to be asse works:		Background monitoring to the bar area, dining area and the staff building following a survey.													
Sampling and associated analysis has been undertaken by Core Surveys employees following in house procedures and standard practice outlined in HSG 248 'Asbestos: The analysts guide for sampling, analysis and clearance procedures'. No deviations of these methods will be allowed without prior approval from the Technical & Quality Manager of Core Surveys Ltd. Any deviations from these methods are shown in the comments section of this report.															
Core Surveys Ltd do not accept any responsibility or liability for samples that have not been taken by Core Surveys employees. All opinions and interpretations expressed within this report are outside the scope of accreditation. Core Surveys Ltd do not accept any responsibility for any stage of the Certificate of Reoccupation that has not been conducted by Core Surveys Ltd.															
Inspection undertaken: Yes DNO Analyst:									-						
Name of Analys	ting:				Sam	Lucas									

 Registered Office:
 Rotherfield Woodyard, Mill Lane, Fletching Common, East Sussex, BN8 4JL (Company No: 5170789)

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 08450 758316

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Job No: 33490 – CAF 1

Page: 2 of

3

									Key to Tests: CT: CLEARNCE BT: BACKGROUND RT REASSURANCE LT LEAK TEST PT PERSONAL TEST FB: FIELD BLANK										
Microscope R	ef: NPL Test Slide Ref:	NPL Test Slide Bands Seen:		Stage Micrometer Ref:		Filter Diameter (D		Graticule Diameter (d):		Flow Meter Ref:		Barometer / Thermometer Ref:		Timepi f: Ref:	ece Tem	Site perature:	Site Pressure:		
MIC – 06 NPL – 03		5	5		1 – 02	23	23		FL	LO: 06 08		BAR-003/TH-04		TP – (	)2	5.8	1031		
Sample Location Number			Pump Ref:	Cowl Ref:	Time On	Time Off	Duration (min)	Initial Flow (I/m)	Final Flow (I/m)	Mean Flow (I/m)	Volume (V)	Fibres (N)	Fields (n)	Calculated Result (f/ml)	Reported Result (f/ml)	Type of Test	Analyst Initials		
01BT	Bar Area		004	014	09:30	10:30	60	8.0	8.0	8.0	480	2	200	0.0011	<0.01	СТ	SL		
02BT	r Dining Area		005	015	09:32	10:32	60	8.0	8.0	8.0	480	2	200	0.0011	<0.01	СТ	SL		
03BT	Staff Building		006	016	09:35	10:35	60	8.0	8.0	8.0	480	1	200	0.0006	<0.01	BT	SL		

P Analysts Sam Lucas Signature: Name:

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