

**ASBESTOS AIR SAMPLE
REPORT**

HANOCRON GROUP

**REPORT DATED:
15TH OCTOBER 2020 –
19TH APRIL 2021**



**APPROVED INSPECTION AUTHORITY
OH0058-CI-06**

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DISCLAIMER



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



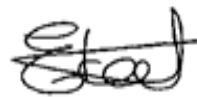
All findings, content and results of this report are to be considered with confidentiality and persons that do not have a vested interest with this report and the contents thereof may not have access thereto. The monitoring results reflected in the report are representative of the monitoring carried out on day of the survey including the laboratory sample preparation and analysis. Laboratory conditions where maintained at all times.

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Opinions, interpretations, recommendations, summaries, conclusions and static air monitoring expressed herein are outside the scope of Occupational Hygiene Monitoring Services' SANAS accreditation.

QUICK REFERENCE GUIDE	
Date/s of Assessment:	15.10.2020, 23.10.2020, 30.10.2020, 04.11.2020, 10.11.2020, 27.11.2020, 9.12.2020, 18.12.2020, 11.01.2021, 28.01.2021, 12.02.2021, 26.02.2021, 12.03.2021 & 19.04.2021
Project Number:	2020-351
Client:	Hanocorn Group
Client Contact/s:	Pieter Smith
Revision:	10
OHMS Pty Ltd REFERENCE GUIDE	
Company Name:	Occupational Hygiene Monitoring Services Pty Ltd
Department of Labour AIA Number:	OH 0058-CI 06
SANAS 17020 Accredited Inspection Body N°:	SANAS OH 0058
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Your Consultant:	Gerard Keet: gerard@ohmservices.co.za

CONFIDENTIAL

		DATE:	SIGNATURE:
Sample analysis carried out by:	Carmen Markus (SAIOH ROHA 1307)	16.10.2021	
		19.10.2020	
		29.10.2020	
		02.11.2020	
		05.11.2020	
		16.01.2021	
		03.12.2020	
		11.12.2020	
		21.12.2021	
		13.01.2021	
		10.02.2021	
		24.02.2021	
		08.03.2021	
30.03.2021			
22.04.2021			
Author:	Carmen Markus (SAIOH ROHA 1307)	02.11.2020	
		17.11.2020	
		03.12.2020	
		11.12.2020	
		21.12.2020	
		13.01.2021	
		22.04.2021	
Quality checked by:	Gerard Keet (SAIOH ROHA 0382)	02.11.2020	
		17.11.2020	
		03.12.2020	
		11.12.2020	
		21.12.2020	
		22.04.2021	
Approval/Issue:	C. Keet (Technical Signatory) Occupational Hygienist (SAIOH-ROH 0090)		

HANOCRON GROUP

DATE OF REPORT: 22.04.2021

ATT: Pieter Smith
RE: Everite Site

We hereby submit the results of air concentration monitoring conducted at Everite Site, Cape Town. These results serve as representative results for asbestos in the air conditions during the asbestos material removal project.

Ref: 2020-351
Date Analyzed: 16.10.2021, 19.10.2020, 29.10.2020, 02.11.2020, 05.11.2020, 16.01.2021, 03.12.2020, 11.12.2020, 21.12.2021, 13.01.2021, 10.02.2021, 24.02.2021, 08.03.2021, 30.03.2021 & 22.04.2021
Client: Hanocron Group
Instruction: Static sampling.
Evaluation strategy: HSG 248. The analysts' guide for sampling, analysis and clearance procedures.
Equipment used: Axio Microscope fitted with Polarization mode enhancement for asbestos content determination.

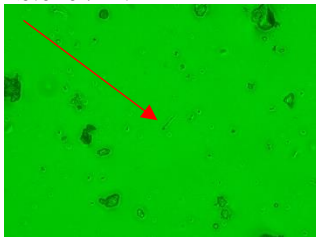
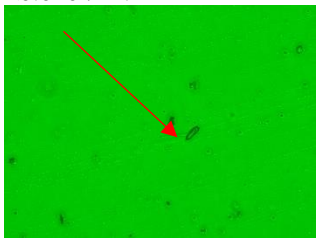
SUMMARY/RECOMMENDATIONS

In terms of the asbestos weekly sampling that we carry out at the Everite right site, we have carried out 90 samples (mostly in very windy conditions) to date and only once has asbestos been detected in very low levels (see samples 2020-351 AS 7 and AS 8). Samples are generally placed on the boundary wall area where there are companies, and downwind to detect if any airborne asbestos is present. Based on the low levels or no asbestos detected, could we please reduce the sampling to every second week?

Would we be able to approach DEFF and ask them to consider this recommendation?

SUBJECT: Asbestos air sample results

WEATHER CONDITIONS ON THE 15.10.2020: 35KM/H WNW

Sample No:	Sample Date	Date of sample analysis	Location	Volume	Duration @ l/min	Fibres counted	Number of fields counted	Results
2020-351-AS1	15.10.2020	16.10.2020	Static	498.48L	mins@ l/min	0	200	<0.010f/ml.
2020-351-AS2	15.10.2020	16.10.2020	Static	498.24L	mins@ l/min	0	200	<0.010f/ml.
2020-351-AS3	15.10.2020	19.10.2020	Static	485.04L	mins@ l/min	0	200	<0.010f/ml.
2020-351-AS4	15.10.2020	19.10.2020	Static	487.44L	mins@ l/min	0	200	<0.010f/ml.
2020-351-AS5	15.10.2020	16.10.2020	Static	493.2L	mins@ l/min	0	200	<0.010f/ml.
2020-351-AS6	15.10.2020	19.10.2020	Static	484.32L	mins@ l/min	0	200	<0.010f/ml.
2020-351-AS7	15.10.2020	19.10.2020	Static	492.24L	mins@ l/min	2	200	<0.010f/ml. 
2020-351-AS8	15.10.2020	19.10.2020	Static	487.2L	mins@ l/min	3	200	<0.010f/ml. 
2020-351-AS9	15.10.2020	16.10.2020	Static	497.76L	mins@ l/min	0	200	<0.010f/ml.
2020-351-AS10	15.10.2020	16.10.2020	Static	494.16L	mins@ l/min	0	200	<0.010f/ml.
2020-351-AS11FB	15.10.2020	19.10.2020	Field Blank	N/A	N/A	0	200	<0.010f/ml.

WEATHER CONDITIONS 30.10.2020: 41KM/M S

Sample No:	Sample Date	Date of sample analysis	Location	Volume	Duration @ l/min	Fibres counted	Number of fields counted	Results
2020-351-AS21	30.10.2020	02.11.2020	Static	493.80L	241mins@ 2.049l/min	0	200	<0.010f/ml.
2020-351-AS22	30.10.2020	02.11.2020	Static	482.72L	241mins@ 2.003l/min	0	200	<0.010f/ml.
2020-351-AS23	30.10.2020	02.11.2020	Static	480.96L	240mins@ 2.004l/min	0	200	<0.010f/ml.
2020-351-AS24	30.10.2020	02.11.2020	Static	487.92L	240mins@ 2.033l/min	0	200	<0.010f/ml.
2020-351-AS25	30.10.2020	02.11.2020	Static	489.23L	241mins@ 2.030l/min	0	200	<0.010f/ml.
2020-351-AS26	30.10.2020	02.11.2020	Static	489.71L	241mins@ 2.032l/min	0	200	<0.010f/ml.
2020-351-AS27	30.10.2020	02.11.2020	Static	492.24L	240mins@ 2.051l/min	0	200	<0.010f/ml.
2020-351-AS28	30.10.2020	02.11.2020	Static	480.96L	240mins@ 2.004l/min	0	200	<0.010f/ml.
2020-351-AS29	30.10.2020	02.11.2020	Static	486.24L	240mins@ 2.026l/min	0	200	<0.010f/ml.
2020-351-AS30	30.10.2020	02.11.2020	Static	492.48L	240mins@ 2.052l/min	0	200	<0.010f/ml.

WEATHER CONDITIONS 04.11.2020: 33KM/H S

Sample No:	Sample Date	Date of sample analysis	Location	Volume	Duration @ l/min	Fibres counted	Number of fields counted	Results
2020-351-AS31	04.11.2020	05.11.2020	Static	501.12L	240mins@ 2.002l/min	0	200	<0.010f/ml.
2020-351-AS32	04.11.2020	05.11.2020	Static	503.2L	240mins@ 2.018l/min	0	200	<0.010f/ml.
2020-351-AS33	04.11.2020	05.11.2020	Static	534L	240mins@ 2.051l/min	0	200	<0.010f/ml.
2020-351-AS34	04.11.2020	05.11.2020	Static	491.52L	240mins@ 2.002l/min	0	200	<0.010f/ml.
2020-351-AS35	04.11.2020	05.11.2020	Static	494.48L	240mins@ 2.066l/min	0	200	<0.010f/ml.
2020-351-AS36	04.11.2020	05.11.2020	Static	498.24L	240mins@ 2.041l/min	0	200	<0.010f/ml.
2020-351-AS37	04.11.2020	05.11.2020	Static	494.16L	240mins@ 2.040l/min	0	200	<0.010f/ml.
2020-351-AS38	04.11.2020	05.11.2020	Static	494.88L	240mins@ 2.051l/min	0	200	<0.010f/ml.
2020-351-AS39	04.11.2020	05.11.2020	Static	516.24L	240mins@ 2.068l/min	0	200	<0.010f/ml.
2020-351-AS40	04.11.2020	05.11.2020	Static	413.6L	240mins@ 2.051l/min	0	200	<0.010f/ml.

WEATHER CONDITIONS 10.11.2020: 46KM/H S

Sample No:	Sample Date	Date of sample analysis	Location	Volume	Duration @ l/min	Fibres counted	Number of fields counted	Results
2020-351-AS41	10.11.2020	16.11.2020	Static	488.50L	241mins@ 2.027l/min	0	200	<0.010f/ml.
2020-351-AS42	10.11.2020	16.11.2020	Static	486L	240mins@ 2.025l/min	0	200	<0.010f/ml.
2020-351-AS43	10.11.2020	16.11.2020	Static	487.92L	240mins@ 2.033l/min	0	200	<0.010f/ml.
2020-351-AS44	10.11.2020	16.11.2020	Static	485.28L	240mins@ 2.022l/min	0	200	<0.010f/ml.
2020-351-AS45	10.11.2020	16.11.2020	Static	480.24L	240mins@ 2.001l/min	0	200	<0.010f/ml.
2020-351-AS46	10.11.2020	16.11.2020	Static	486.24L	240mins@ 2.026l/min	0	200	<0.010f/ml.
2020-351-AS47	10.11.2020	16.11.2020	Static	480L	240mins@ 2.001l/min	0	200	<0.010f/ml.
2020-351-AS48	10.11.2020	16.11.2020	Static	480L	240mins@ 2.000l/min	0	200	<0.010f/ml.
2020-351-AS49	10.11.2020	16.11.2020	Static	485.28L	240mins@ 2.022l/min	0	200	<0.010f/ml.
2020-351-AS50	10.11.2020	16.11.2020	Static	482.88L	240mins@ 2.012l/min	0	200	<0.010f/ml.

WEATHER CONDITONS 27.11.2020: 32KM/H

Sample No:	Sample Date	Date of sample analysis	Location	Volume	Duration @ l/min	Fibres counted	Number of fields counted	Results
2020-351-AS51	27.11.2020	03.12.2020	Static	511.06L	202mins@ 2.530l/min	0	200	<0.010f/ml.
2020-351-AS52	27.11.2020	03.12.2020	Static	510.05L	202mins@ 2.525l/min	0	200	<0.010f/ml.
2020-351-AS53	27.11.2020	03.12.2020	Static	511.86L	202mins@ 2.534l/min	0	200	<0.010f/ml.
2020-351-AS54	27.11.2020	03.12.2020	Static	513.08L	202mins@ 2.540l/min	0	200	<0.010f/ml.
2020-351-AS55	27.11.2020	03.12.2020	Static	516.51L	202mins@ 2.557l/min	0	200	<0.010f/ml.
2020-351-AS56	27.11.2020	03.12.2020	Static	514.89L	202mins@ 2.549l/min	0	200	<0.010f/ml.
2020-351-AS57	27.11.2020	03.12.2020	Static	515.70L	202mins@ 2.553 l/min	0	200	<0.010f/ml.
2020-351-AS58	27.11.2020	03.12.2020	Static	506.41L	202mins@ 2.507l/min	0	200	<0.010f/ml.
2020-351-AS58	27.11.2020	03.12.2020	Static	511.86L	202mins@ 2.534l/min	0	200	<0.010f/ml.
2020-351-AS60	27.11.2020	03.12.2020	Static	504.59L	202mins@ 2.498l/min	0	200	<0.010f/ml.

WEATHER CONDITONS 09.12.2020: 26KM/H SSW

Sample No:	Sample Date	Date of sample analysis	Location	Volume	Duration @ l/min	Fibres counted	Number of fields counted	Results
2020-351-AS61	09.12.2020	11.12.2020	Static	633.84L	240mins@ 2.641l/min	0	200	<0.010f/ml.
2020-351-AS62	09.12.2020	11.12.2020	Static	632.88L	240mins@ 2.637l/min	0	200	<0.010f/ml.
2020-351-AS63	09.12.2020	11.12.2020	Static	636L	240mins@ 2.650l/min	0	200	<0.010f/ml.
2020-351-AS64	09.12.2020	11.12.2020	Static	648L	240mins@ 2.700l/min	0	200	<0.010f/ml.
2020-351-AS65	09.12.2020	11.12.2020	Static	625.92L	240mins@ 2.608l/min	0	200	<0.010f/ml.
2020-351-AS66	09.12.2020	11.12.2020	Static	626.16L	240mins@ 2.609l/min	0	200	<0.010f/ml.
2020-351-AS67	09.12.2020	11.12.2020	Static	629.04L	240mins@ 2.621l/min	0	200	<0.010f/ml.
2020-351-AS68	09.12.2020	11.12.2020	Static	647.28L	240mins@ 2.698l/min	0	200	<0.010f/ml.
2020-351-AS69	09.12.2020	11.12.2020	Static	646.32L	240mins@ 2.693l/min	0	200	<0.010f/ml.
2020-351-AS70	09.12.2020	11.12.2020	Static	649.92L	240mins@ 2.708l/min	0	200	<0.010f/ml.

WEATHER CONDITIONS 18.12.2020: 44KM/H SSW

Sample No:	Sample Date	Date of sample analysis	Location	Volume	Duration @ l/min	Fibres counted	Number of fields counted	Results
2020-351-AS70A	18.12.2020	21.12.2020	Static	526.6L	200mins@ 2.633l/min	0	200	<0.010f/ml.
2020-351-AS71	18.12.2020	21.12.2020	Static	538.8L	200mins@ 2.604l/min	0	200	<0.010f/ml.
2020-351-AS72	18.12.2020	21.12.2020	Static	520.6L	200mins@ 2.603l/min	0	200	<0.010f/ml.
2020-351-AS73	18.12.2020	21.12.2020	Static	522L	200mins@ 2.615l/min	0	200	<0.010f/ml.
2020-351-AS74	18.12.2020	21.12.2020	Static	521.6L	200mins@ 2.608l/min	0	200	<0.010f/ml.
2020-351-AS75	18.12.2020	21.12.2020	Static	521L	200mins@ 2.605l/min	0	200	<0.010f/ml.
2020-351-AS76	18.12.2020	21.12.2020	Static	528L	200mins@ 2.640l/min	0	200	<0.010f/ml.
2020-351-AS77	18.12.2020	21.12.2020	Static	524L	200mins@ 2.620l/min	0	200	<0.010f/ml.
2020-351-AS78	18.12.2020	21.12.2020	Static	519.8L	200mins@ 2.589l/min	0	200	<0.010f/ml.
2020-351-AS79	18.12.2020	21.12.2020	Static	524.8L	200mins@ 2.624l/min	0	200	<0.010f/ml.
2020-351-AS80FB	18.12.2020	21.12.2020	Field Blank	N/A	N/A	0	200	<0.010f/ml.

Sample No:	Sample Date	Date of sample analysis	Location	Volume	Duration @ l/min	Fibres counted	Number of fields counted	Results
2020-351-AS81	11.01.2021	13.01.2021	Static	606L	240mins@ 2.525l/min	0	200	<0.010f/ml.
2020-351-AS82	11.01.2021	13.01.2021	Static	618.96L	240mins@ 2.579l/min	0	200	<0.010f/ml.
2020-351-AS83	11.01.2021	13.01.2021	Static	592.08L	240mins@ 2.467l/min	0	200	<0.010f/ml.
2020-351-AS84	11.01.2021	13.01.2021	Static	614.4L	240mins@ 2.560l/min	0	200	<0.010f/ml.
2020-351-AS85	11.01.2021	13.01.2021	Static	613.44L	240mins@ 2.556l/min	0	200	<0.010f/ml.
2020-351-AS86	11.01.2021	13.01.2021	Static	607.2L	240mins@ 2.530l/min	0	200	<0.010f/ml.
2020-351-AS87	11.01.2021	13.01.2021	Static	611.52L	240mins@ 2.548l/min	0	200	<0.010f/ml.
2020-351-AS88	11.01.2021	13.01.2021	Static	606L	240mins@ 2.528l/min	0	200	<0.010f/ml.
2020-351-AS89	11.01.2021	13.01.2021	Static	600.48L	240mins@ 2.502l/min	0	200	<0.010f/ml.
2020-351-AS90	11.01.2021	13.01.2021	Static	611.28L	240mins@ 2.547l/min	0	200	<0.010f/ml.
2020-351-AS91FB	11.01.2021	13.01.2021	Field Blank	N/A	N/A	0	200	<0.010f/ml.

Sample No:	Sample Date	Date of sample analysis	Location	Volume	Duration @ l/min	Fibres counted	Number of fields counted	Results
2020-351-AS92	28.01.2021	10.02.2021	Static	549.67L	209mins@ 2.630l/min	0	200	<0.010f/ml.
2020-351-AS93	28.01.2021	10.02.2021	Static	542.35L	209mins@ 2.595l/min	0	200	<0.010f/ml.
2020-351-AS94	28.01.2021	10.02.2021	Static	545.28L	209mins@ 2.609l/min	0	200	<0.010f/ml.
2020-351-AS95	28.01.2021	10.02.2021	Static	550.29L	209mins@ 2.633l/min	0	200	<0.010f/ml.
2020-351-AS96	28.01.2021	10.02.2021	Static	548.62L	209mins@ 2.625l/min	0	200	<0.010f/ml.
2020-351-AS97	28.01.2021	10.02.2021	Static	547.99L	209mins@ 2.622l/min	0	200	<0.010f/ml.
2020-351-AS98	28.01.2021	10.02.2021	Static	554.47L	209mins@ 2.653l/min	0	200	<0.010f/ml.
2020-351-AS99	28.01.2021	10.02.2021	Static	557.82L	209mins@ 2.669l/min	0	200	<0.010f/ml.
2020-351-AS100	28.01.2021	10.02.2021	Static	544.96L	208mins@ 2.620l/min	0	200	<0.010f/ml.
2020-351-AS101	28.01.2021	10.02.2021	Static	459.32L	208mins@ 2.641l/min	0	200	<0.010f/ml.
2020-351-AS102	28.01.2021	10.02.2021	Field Blank	N/A	N/A	0	200	<0.010f/ml.

Sample No:	Sample Date	Date of sample analysis	Location	Volume	Duration @ l/min	Fibres counted	Number of fields counted	Results
2020-351-AS103	12.02.2021	24.02.2021	Static	594.28L	238mins@ 2.497l/min	0	200	<0.010f/ml.
2020-351-AS104	12.02.2021	24.02.2021	Static	605.04L	240mins@ 2.521l/min	0	200	<0.010f/ml.
2020-351-AS105	12.02.2021	24.02.2021	Static	604.08L	240mins@ 2.517l/min	0	200	<0.010f/ml.
2020-351-AS106	12.02.2021	24.02.2021	Static	609.6L	240mins@ 2.540l/min	0	200	<0.010f/ml.
2020-351-AS107	12.02.2021	24.02.2021	Static	626.5L	240mins@ 2.506l/min	0	200	<0.010f/ml.
2020-351-AS108	12.02.2021	24.02.2021	Static	612.48L	240mins@ 2.552l/min	0	200	<0.010f/ml.
2020-351-AS109	12.02.2021	24.02.2021	Static	611.28L	240mins@ 2.547l/min	0	200	<0.010f/ml.
2020-351-AS110	12.02.2021	24.02.2021	Static	612.72L	240mins@ 2.553l/min	0	200	<0.010f/ml.
2020-351-AS111	12.02.2021	24.02.2021	Static	610L	240mins@ 2.542l/min	0	200	<0.010f/ml.
2020-351-AS112	12.02.2021	24.02.2021	Static	615.6L	240mins@ 2.565l/min	0	200	<0.010f/ml.
2020-351-AS113 FB	12.02.2021	24.02.2021	Field Blank	N/A	N/A	0	200	<0.010f/ml.

Sample No:	Sample Date	Date of sample analysis	Location	Volume	Duration @ l/min	Fibres counted	Number of fields counted	Results
2020-351-AS114	26.02.2021	08.03.2021	Static	481.92L	240mins@ 2.008l/min	0	200	<0.010f/ml.
2020-351-AS115	26.02.2021	08.03.2021	Static	490.32L	240mins@ 2.053l/min	0	200	<0.010f/ml.
2020-351-AS116	26.02.2021	08.03.2021	Static	489.6L	240mins@ 2.040l/min	0	200	<0.010f/ml.
2020-351-AS117	26.02.2021	08.03.2021	Static	484.08L	240mins@ 2.017l/min	0	200	<0.010f/ml.
2020-351-AS118	26.02.2021	08.03.2021	Static	486L	24mins@ 2.025l/min	0	200	<0.010f/ml.
2020-351-AS119	26.02.2021	08.03.2021	Static	491.04L	240mins@ 2.046l/min	0	200	<0.010f/ml.
2020-351-AS120	26.02.2021	08.03.2021	Static	493.92L	240mins@ 2.058l/min	0	200	<0.010f/ml.
2020-351-AS121	26.02.2021	08.03.2021	Static	491.52L	240mins@ 2.048l/min	0	200	<0.010f/ml.
2020-351-AS122	26.02.2021	08.03.2021	Static	489.6L	240mins@ 2.040l/min	0	200	<0.010f/ml.
2020-351-AS123	26.02.2021	08.03.2021	Static	497.04L	240mins@ 2.071l/min	0	200	<0.010f/ml.
2020-351-AS124 FB	26.02.2021	08.03.2021	Field Blank	N/A	N/A	0	200	<0.010f/ml.

Occupational Exposure Limit = 0,1 fibres/milliliter (f/ml)

ND – None detected.

BDL – Below detectable level.

The recommended reporting procedure as per HSG 248

Calculated results	Report as
Results<0.010f/ml	<0.010f/ml
0.010<Results≤0.015	result to 3 decimal places
Results>0.015f/ml	results to 2 decimal places

Sample No:	Sample Date	Date of sample analysis	Location	Volume	Duration @ l/min	Fibres counted	Number of fields counted	Results
2020-351-AS125 FB	12.03.2021	30.03.2021	Field Blank	N/A	N/A	0	200	<0.010f/ml.
2020-351-AS126	12.03.2021	30.03.2021	Static	497.28L	24mins@ 2.072l/min	0	200	<0.010f/ml.
2020-351-AS127	12.03.2021	30.03.2021	Static	492.96L	240mins@ 2.054l/min	0	200	<0.010f/ml.
2020-351-AS128	12.03.2021	30.03.2021	Static	499.92L	240mins@ 2.038l/min	0	200	<0.010f/ml.
2020-351-AS129	12.03.2021	30.03.2021	Static	501.84L	240mins@ 2.091l/min	0	200	<0.010f/ml.
2020-351-AS130	12.03.2021	30.03.2021	Static	498.40L	240mins@ 2.077l/min	0	200	<0.010f/ml.
2020-351-AS131	12.03.2021	30.03.2021	Static	486.96L	240mins@ 2.029l/min	0	200	<0.010f/ml.
2020-351-AS132	12.03.2021	30.03.2021	Static	495.6L	240mins@ 2.065l/min	0	200	<0.010f/ml.
2020-351-AS133	12.03.2021	30.03.2021	Static	480.96L	240mins@ 2.004l/min	0	200	<0.010f/ml.
2020-351-AS134	12.03.2021	30.03.2021	Static	499.68L	240mins@ 2.082l/min	0	200	<0.010f/ml.
2020-351-AS135	12.03.2021	30.03.2021	Static	494.4L	240mins@ 2.060l/min	0	200	<0.010f/ml.

Sample No:	Sample Date	Date of sample analysis	Location	Volume	Duration @ l/min	Fibres counted	Number of fields counted	Results
2020-351-AS136	19.04.2021	22.04.2021	Static	504.48L	240mins@ 2.102l/min	0	200	<0.010f/ml.
2020-351-AS137	19.04.2021	22.04.2021	Static	485.04L	240mins@ 2.021l/min	0	200	<0.010f/ml.
2020-351-AS138	19.04.2021	22.04.2021	Static	485.28L	240mins@ 2.022l/min	0	200	<0.010f/ml.
2020-351-AS139	19.04.2021	22.04.2021	Static	494.87L	240mins@ 2.062l/min	0	200	<0.010f/ml.
2020-351-AS140	19.04.2021	22.04.2021	Static	488.88L	240mins@ 2.037l/min	0	200	<0.010f/ml.
2020-351-AS141	19.04.2021	22.04.2021	Static	492.24L	240mins@ 2.051l/min	0	200	<0.010f/ml.

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DISCUSSION OF RESULTS

On the **15th of October 2020** asbestos monitoring was carried out at Chand Everite Site.

The asbestos air samples 2020-351-AS1, 2020-351-AS2, 2020-351-AS3, 2020-351-AS4, 2020-351-AS5, 2020-351-AS6, 2020-351-AS9, 2020-351-AS10, analyzed on the 16th & 19th of October 2020, had no regulated asbestos fibres detected on the filter, the air sample 2020-351-AS7 had 2 regulated asbestos fibres detected on the filters, the asbestos air sample 2020-351-AS8 had 3 fibres detected on the filter, all samples had a final result of <0.010f/ml which is below the Occupational Exposure Limit of 0.2f/ml.

The field blank 2020-351-AS11FB was also found to be clear of regulated asbestos fibres.

On the **23rd of October 2020** asbestos monitoring was carried out at Chand Everite Site.

The asbestos air samples 2020-351-AS12, 2020-351-AS13, 2020-351-AS14, 2020-351-AS15, 2020-351-AS16, 2020-351-AS17, 2020-351-AS18, 2020-351-AS19, and 2020-351-AS20 analyzed on the 29th of October 2020, had no regulated asbestos fibres detected on the filter, all samples has a final result of <0.010f/ml which is below the Occupational Exposure Limit of 0.2f/ml.

On the **30th of October 2020** asbestos monitoring was carried out at Chand Everite Site.

The asbestos air samples 2020-351-AS21, 2020-351-AS22, 2020-351-AS23, 2020-351-AS24, 2020-351-AS25, 2020-351-AS26, 2020-351-AS27, 2020-351-AS28, 2020-351-AS29 and 2020-351-AS30 analyzed on the 2nd of November 2020, had no regulated asbestos fibres detected on the filter, all samples has a final result of <0.010f/ml which is below the Occupational Exposure Limit of 0.2f/ml.

On the **4th of November 2020** asbestos monitoring was carried out at Chand Everite Site.

The asbestos air samples 2020-351-AS31, 2020-351-AS32, 2020-351-AS33, 2020-351-AS34, 2020-351-AS35, 2020-351-AS36, 2020-351-AS37, 2020-351-AS38, 2020-351-AS39 and 2020-351-AS40 analyzed on the 5th of November 2020, had no regulated asbestos fibres detected on the filter, all samples has a final result of <0.010f/ml which is below the Occupational Exposure Limit of 0.2f/ml.

On the **10th of November 2020** asbestos monitoring was carried out at Chand Everite Site.

The asbestos air samples 2020-351-AS41, 2020-351-AS42, 2020-351-AS43, 2020-351-AS44, 2020-351-AS45, 2020-351-AS46, 2020-351-AS47, 2020-351-AS48, 2020-351-AS49 and 2020-351-AS50 analyzed on the 16th of November 2020, had no regulated asbestos fibres detected on the filter, all samples has a final result of <0.010f/ml which is below the Occupational Exposure Limit of 0.1f/ml.

On the **27th of November 2020** asbestos monitoring was carried out at Chand Everite Site.

The asbestos air samples 2020-351-AS51, 2020-351-AS52, 2020-351-AS53, 2020-351-AS54, 2020-351-AS55, 2020-351-AS56, 2020-351-AS57, 2020-351-AS58, 2020-351-AS59 and 2020-351-AS60 analyzed on the 3rd of December 2020, had no regulated asbestos fibres detected on the filter, all samples has a final result of <0.010f/ml which is below the Occupational Exposure Limit of 0.1f/ml.

On the **9th of December 2020** asbestos monitoring was carried out at Chand Everite Site. The asbestos air samples 2020-351-AS61, 2020-351-AS62, 2020-351-AS63, 2020-351-AS64, 2020-351-AS65, 2020-351-AS66, 2020-351-AS67, 2020-351-AS68, 2020-351-AS69 and 2020-351-AS70 analyzed on the 11th of December 2020, had no regulated asbestos fibres detected on the filter, all samples has a final result of <0.010f/ml which is below the Occupational Exposure Limit of 0.1f/ml.

On the **18th of December 2020** asbestos monitoring was carried out at Chand Everite Site. The asbestos air samples 2020-351-AS70A, 2020-351-AS71, 2020-351-AS72, 2020-351-A73, 2020-351-AS74, 2020-351-AS75, 2020-351-AS76, 2020-351-AS77, 2020-351-AS78, 2020-351-AS79 and 2020-351-AS80 analyzed on the 21st of December 2020, had no regulated asbestos fibres detected on the filter, all samples has a final result of <0.010f/ml which is below the Occupational Exposure Limit of 0.1f/ml.

The field blank 2020-351-AS80FB was also found to be clear of regulated asbestos fibres.

On the **11th of January 2021** asbestos monitoring was carried out at Chand Everite Site. The asbestos air samples 2020-351-AS81, 2020-351-AS82, 2020-351-AS83, 2020-351-A84, 2020-351-AS85, 2020-351-AS86, 2020-351-AS87, 2020-351-AS88, 2020-351-AS89, and 2020-351-AS90 analyzed on the 13th January 2021, had no regulated asbestos fibres detected on the filter, all samples has a final result of <0.010f/ml which is below the Occupational Exposure Limit of 0.1f/ml. The field blank 2020-351-AS91FB was also found to be clear of regulated asbestos fibres.

On the **28th of January 2021** asbestos monitoring was carried out at Chand Everite Site. The asbestos air samples 2020-351-AS92, 2020-351-AS93, 2020-351-AS94, 2020-351-A84, 2020-351-AS95, 2020-351-AS96, 2020-351-AS97, 2020-351-AS98, 2020-351-AS99, 2020-351-AS100 and 2021-351-AS101 analyzed on the 10th of February 2021, had no regulated asbestos fibres detected on the filter, all samples has a final result of <0.010f/ml which is below the Occupational Exposure Limit of 0.1f/ml.

The field blank 2020-351-AS102FB was also found to be clear of regulated asbestos fibres.

On the **12th of February 2021** asbestos monitoring was carried out at Chand Everite Site. The asbestos air samples 2020-351-AS103, 2020-351-AS104, 2020-351-AS105, 2020-351-AS106, 2020-351-AS107, 2020-351-AS108, 2020-351-AS109 2020-351-AS110, 2020-351-AS111, and 2020-351-AS112 analyzed on the 24th of February 2021, had no regulated asbestos fibres detected on the filter, all samples has a final result of <0.010f/ml which is below the Occupational Exposure Limit of 0.1f/ml.

The field blank 2020-351-AS113FB was also found to be clear of regulated asbestos fibres.

On the **26th of February 2021** asbestos monitoring was carried out at Chand Everite Site. The asbestos air samples 2020-351-AS114, 2020-351-AS115, 2020-351-AS116, 2020-351-A117, 2020-351-AS118, 2020-351-AS119, 2020-351-AS120, 2020-351-AS121, 2020-351-A122, 2020-2021-351-AS123 analyzed on the 8th of March 2021, had no regulated asbestos fibres detected on the filter, all samples has a final result of <0.010f/ml which is below the Occupational Exposure Limit of 0.1f/ml.

The field blank 2020-351-AS124FB was also found to be clear of regulated asbestos fibres.

On the **12th of March 2021** asbestos monitoring was carried out at Chand Everite Site. The asbestos air samples 2020-351-AS126, 2020-351-AS127, 2020-351-AS128, 2020-351-A129, 2020-351-AS130, 2020-351-AS131, 2020-351-AS132, 2020-351-AS133, 2020-351-AS134, and 2021-351-AS135 analyzed on the 30th of March 2021, had no regulated asbestos fibres detected on the filter, all samples has a final result of <0.010f/ml which is below the Occupational Exposure Limit of 0.1f/ml.

The field blank 2020-351-AS125FB was also found to be clear of regulated asbestos fibres.

On the **19th of April 2021** asbestos monitoring was carried out at Chand Everite Site. The asbestos air samples 2020-351-AS136, 2020-351-AS137, 2020-351-AS138, 2020-351-A139, 2020-351-AS140, and 2021-351-AS141 analyzed on the 22nd of April 2021, had no regulated asbestos fibres detected on the filter, all samples has a final result of <0.010f/ml which is below the Occupational Exposure Limit of 0.1f/ml.

REVISION NUMBER	DATE OF AMENDMENTS	AMENDMENTS MADE AND SECTION OF REPORT
Revision 0	-	<ul style="list-style-type: none"> Original Document.
Revision 1	05.04.2020	<ul style="list-style-type: none"> Added samples AS31 to AS40
Revision 2	17.11.2020	<ul style="list-style-type: none"> Added samples AS41-AS50
Revision 3	03.12.2020	<ul style="list-style-type: none"> Added Samples AS51-AS60
Revision 4	11.12.2020	<ul style="list-style-type: none"> Added samples AS61-AS70
Revision 5	21.12.2020	<ul style="list-style-type: none"> Added samples AS70A-AS80
Revision 9	13.01.2021	<ul style="list-style-type: none"> Combine all visits in one Test Report AS1-AS91.
Revision 10	22.04.2021	<ul style="list-style-type: none"> Added AS92-AS141

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