



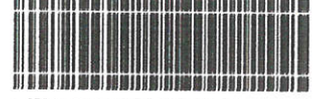
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01116



Request No. : WA-Q-O-2007-00257

Sample No. : WA-S-O-2007-01160

Sampling Date : 06/07/2020

Report Date. : 11/07/2020

Analysis Start Date. : 06/07/2020

Analysis End Date. : 06/07/2020

Sample Location. : Rihan Heights

Sampled By : Jyothish Krishnan

Sample Identification : Tower E Level 19th Room No. 1908  
Corridor

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	619	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	3.76	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	48.8	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	3.38	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	7.27	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	36.38	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	24.8	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	59.23	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	277	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





**Test Report**

Report No. : WA-R-O-2007-01116

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

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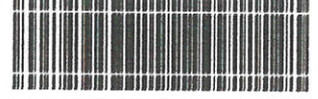
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01115



Request No. : WA-Q-O-2007-00257

Sample No. : WA-S-O-2007-01159

Sampling Date : 06/07/2020

Report Date. : 11/07/2020

Analysis Start Date. : 06/07/2020

Analysis End Date. : 06/07/2020

Sample Location. : Rihan Heights

Sampled By : Jyothish Krishnan

Sample Identification : Tower E Level 18 Room No. 1803  
Corridor

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	643	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	3.25	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	49.6	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	4.27	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	7.27	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	33.25	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	24.2	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	48.63	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	278	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01115

Signed for and on behalf of Wimpey Laboratories / مختبر ويمبي ذ م م

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

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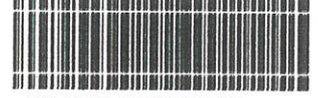
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01114



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01158
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 08/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower E Level 13th Room No. 1306 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	672	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	3.50	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	51.3	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	3.76	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	6.34	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	33.28	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	23.2	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	45.36	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	280	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01114

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

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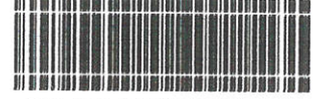
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01113



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01157
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 06/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower E Level 7 Room No. 0702 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III-CHAPTER-02	ppm	633	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III-CHAPTER-02	ppm	2.90	25 (TWA)
FORMALDEHYDE	OTM: SECTION III-CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	55.3	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	3.28	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	8.46	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	35.38	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	23.4	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	57.24	NA
TVOC	OTM: SECTION III-CHAPTER-02	µg/m <sup>3</sup>	266	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposers limit





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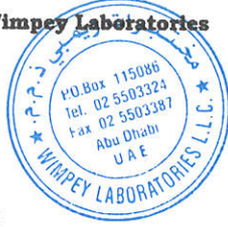
Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01113

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

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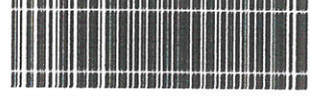
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01112



Request No. : WA-Q-O-2007-00257

Sample No. : WA-S-O-2007-01156

Sampling Date : 06/07/2020

Report Date. : 11/07/2020

Analysis Start Date. : 06/07/2020

Analysis End Date. : 06/07/2020

Sample Location. : Rihan Heights

Sampled By : Jyothish Krishnan

Sample Identification : Tower E Level 3rd Room No. 0303  
Corridor

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	642	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	2.71	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	54.8	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	3.72	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	6.62	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	28.32	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	22.8	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	41.34	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	272	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01112

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

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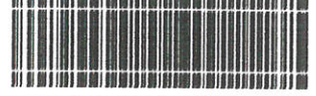
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01111



Request No. : WA-Q-O-2007-00257

Sample No. : WA-S-O-2007-01155

Sampling Date : 06/07/2020

Report Date. : 11/07/2020

Analysis Start Date. : 06/07/2020

Analysis End Date. : 06/07/2020

Sample Location. : Rihan Heights

Sampled By : Jyothish Krishnan

Sample Identification : Tower D Level 15th Room No. 1505  
Corridor

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	710	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	3.85	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	53.5	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	5.38	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	9.68	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	86.32	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	24.6	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	96.82	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	273	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01111

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

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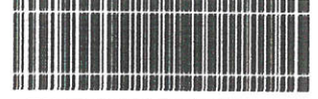
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01110



Request No. : WA-Q-O-2007-00257

Sample No. : WA-S-O-2007-01154

Sampling Date : 06/07/2020

Report Date. : 11/07/2020

Analysis Start Date. : 06/07/2020

Analysis End Date. : 06/07/2020

Sample Location. : Rihan Heights

Sampled By : Jyothish Krishnan

Sample Identification : Tower D Level 13th Room No. 1302  
Corridor

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	678	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	3.30	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	51.3	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	4.48	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	9.24	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	65.41	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	24.2	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	85.21	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	275	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01110

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

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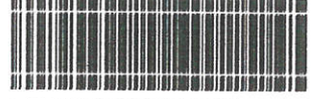
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01109



Request No. : WA-Q-O-2007-00257

Sample No. : WA-S-O-2007-01153

Sampling Date : 06/07/2020

Report Date. : 11/07/2020

Analysis Start Date. : 06/07/2020

Analysis End Date. : 06/07/2020

Sample Location. : Rihan Heights

Sampled By : Jyothish Krishnan

Sample Identification : Tower D Level 10th Room No. 1004  
Corridor

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	632	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	2.80	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	50.6	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	4.44	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	14.36	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	31.06	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	23.8	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	52.62	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	283	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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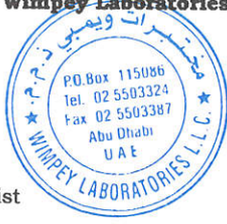
Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01109

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

Test results relate only to the samples tested.

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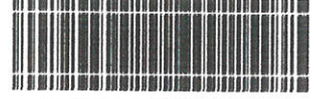
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01108



Request No. : WA-Q-O-2007-00257

Sample No. : WA-S-O-2007-01152

Sampling Date : 06/07/2020

Report Date. : 11/07/2020

Analysis Start Date. : 06/07/2020

Analysis End Date. : 06/07/2020

Sample Location. : Rihan Heights

Sampled By : Jyothish Krishnan

Sample Identification : Tower D Level 5th Room No. 0504  
Corridor

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	588	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	2.22	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	52.3	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0)	ISO-21501-4:2018	µg/m <sup>3</sup>	5.25	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	9.29	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	48.22	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	24.8	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	80.48	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	ND	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01108

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

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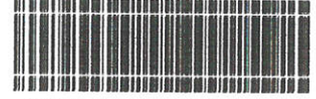
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01107



Request No. : WA-Q-O-2007-00257

Sample No. : WA-S-O-2007-01151

Sampling Date : 06/07/2020

Report Date. : 11/07/2020

Analysis Start Date. : 06/07/2020

Analysis End Date. : 06/07/2020

Sample Location. : Rihan Heights

Sampled By : Jyothish Krishnan

Sample Identification : Tower D Level 2nd Room No. 0205  
Corridor

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	598	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	2.50	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	51.8	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0)	ISO-21501-4:2018	µg/m <sup>3</sup>	4.26	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	7.46	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	36.32	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	23.8	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	52.53	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	285	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01107

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

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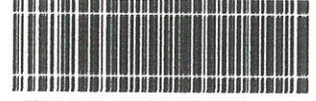
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01106



Request No. : WA-Q-O-2007-00257

Sample No. : WA-S-O-2007-01150

Sampling Date : 06/07/2020

Report Date. : 11/07/2020

Analysis Start Date. : 06/07/2020

Analysis End Date. : 06/07/2020

Sample Location. : Rihan Heights

Sampled By : Jyothish Krishnan

Sample Identification : Tower C Level 18th Room No. 1804  
Corridor

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	644	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	3.10	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	55.3	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	5.03	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	8.05	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	37.79	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	22.6	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	55.82	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	252	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01106

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

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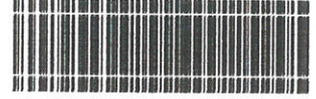
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01105



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01149
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 06/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower C Level 15th Room No. 1501 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	626	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	3.7	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	56.2	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	4.03	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	9.23	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	70.32	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	23.2	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	81.45	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	267	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01105

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

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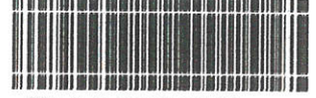
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01104



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01148
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 06/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower C Level 12th Room No. 1207 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	618	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	3.56	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	58.2	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	3.72	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	6.14	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	28.32	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	24.1	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	46.78	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	266	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01104

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

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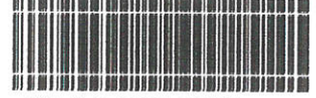
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01103



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01147
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 06/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower C Level 7 Room No. 0307 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	655	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	2.78	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	57.5	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	3.85	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	6.32	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	27.50	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	23.6	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	41.32	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	ND	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01103

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

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**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01102



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01146
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 06/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower C Level 3 Room No. 0304 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III-CHAPTER-02	ppm	657	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III-CHAPTER-02	ppm	3.31	25 (TWA)
FORMALDEHYDE	OTM: SECTION III-CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	57.3	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	5.44	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	7.38	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	27.48	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	24.6	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	43.62	NA
TVOC	OTM: SECTION III-CHAPTER-02	µg/m <sup>3</sup>	288	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01102

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

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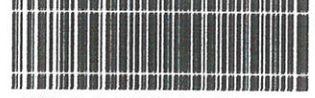
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01101



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01145
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 06/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower B Level 25 Room No. 2505 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	658	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	2.92	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	49.8	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	5.15	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	7.42	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	28.61	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	24.5	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	48.32	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	272	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposur limit





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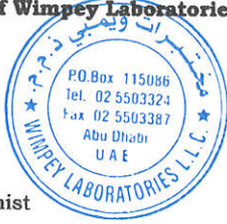
Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01101

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

Test results relate only to the samples tested.

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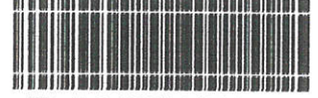
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01100



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01144
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 06/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower B Level 20 Room No. 2004 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	608	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	2.91	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	49.8	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	5.16	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	8.15	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	29.45	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	24.4	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	39.26	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	263	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01100

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

Test results relate only to the samples tested.

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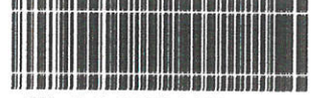
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01099



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01143
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 06/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower B Level 16 Room No. 1605 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	626	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	2.88	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	50.2	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	4.54	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	6.41	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	22.36	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	23.8	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	35.82	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	268	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01099

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

Test results relate only to the samples tested.

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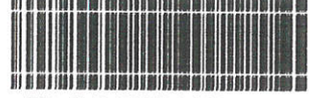
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01098



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01142
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 06/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower B Level 6 Room No. 0602 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III-CHAPTER-02	ppm	612	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III-CHAPTER-02	ppm	2.50	25 (TWA)
FORMALDEHYDE	OTM: SECTION III-CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	50.6	
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	4.32	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	6.88	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	25.36	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	22.8	
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	38.33	NA
TVOC	OTM: SECTION III-CHAPTER-02	µg/m <sup>3</sup>	257	

Note : NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01098

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

Test results relate only to the samples tested.

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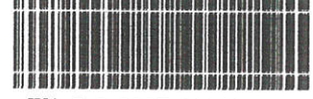
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01097



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01141
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 06/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower B Level 2 Room No. 0206 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III-CHAPTER-02	ppm	608	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III-CHAPTER-02	ppm	2.50	25 (TWA)
FORMALDEHYDE	OTM: SECTION III-CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	53.1	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	6.23	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	10.04	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	24.68	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	22.8	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	55.38	NA
TVOC	OTM: SECTION III-CHAPTER-02	µg/m <sup>3</sup>	248	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01097

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Kumar Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

Test results relate only to the samples tested.

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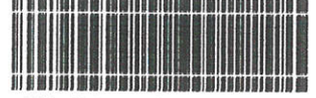
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01096



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01140
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 06/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower A Level 30 Room No. 3005 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	698	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	3.80	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	49.6	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	6.36	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	10.48	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	49.66	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	24.8	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	70.23	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	297	NA

Note : NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01096

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*

**Nishi Kumar Shukla**

Senior Environmental Chemist



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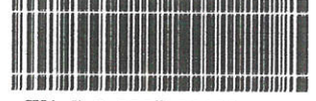
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01095



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01139
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 06/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower A Level 24 Room No. 2401 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	653	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	3.10	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	50.3	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	5.38	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	9.36	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	42.38	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	24.2	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	65.34	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	290	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposur limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01095

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Kumar Shukla*

**Nishi Kumar Shukla**  
Senior Environmental Chemist



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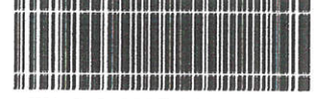
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01094



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01138
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 06/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower A Level 16 Room No. 1603 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	638	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	2.90	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	50.7	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	3.82	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	6.72	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	28.32	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	23.6	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	55.36	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	266	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01094

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

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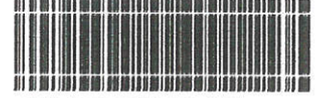
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01093



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01137
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 06/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower A Level 10 Room No. 1006 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	637	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	2.80	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	49.6	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	3.72	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	8.34	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	25.34	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	23.2	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	45.72	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	275	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01093

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Shukla*

**Nishi Kumar Shukla**  
Senior Environmental Chemist



Test results relate only to the samples tested.  
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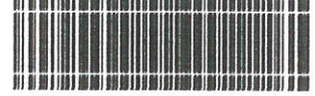
**Test Report**

**Customer Details**

**Crystalline Cleaning & Environmental Services**

P.O.Box: 131463 Warehouse no: 84, M-45. Mussafah, Abu Dhabi, UAE.

Report No. WA-R-O-2007-01092



Request No.	: WA-Q-O-2007-00257	Sample No.	: WA-S-O-2007-01136
Sampling Date	: 06/07/2020	Report Date.	: 11/07/2020
Analysis Start Date.	: 06/07/2020	Analysis End Date.	: 06/07/2020
Sample Location.	: Rihan Heights	Sampled By	: Jyothish Krishnan
Sample Identification	: Tower A Level 2nd Room No. 0208 Corridor		

Parameters	Test Methods	Units	Results	Specification
CARBON DIOXIDE	OTM: SECTION III- CHAPTER-02	ppm	618	30000 (STEL)
CARBON MONOXIDE	OTM: SECTION III- CHAPTER-02	ppm	2.80	25 (TWA)
FORMALDEHYDE	OTM: SECTION III- CHAPTER-02	ppm	ND	0.3 (STEL)
Humidity	BSEN 60079 - 29 - 2-2015	%	51.8	NA
OZONE	BSEN 60079-29-2:2015	ppm	ND	0.2 (TWA)
PARTICULATE MATTER (PM1.0))	ISO-21501-4:2018	µg/m <sup>3</sup>	2.48	NA
PARTICULATE MATTER (PM2.5).	ISO-21501-4:2018	µg/m <sup>3</sup>	6.32	NA
RSPM [PARTICULATE MATTER (PM10)]	ISO-21501-4:2018	µg/m <sup>3</sup>	27.43	NA
Temperature	BSEN 60079 - 29 - 2-2015	°C	32.2	NA
TOTAL SUSPENDED PARTICLES	ISO-21501-4:2018	µg/m <sup>3</sup>	42.66	NA
TVOC	OTM: SECTION III- CHAPTER-02	µg/m <sup>3</sup>	257	NA

Note : AD-OSHAD – Abu Dhabi Occupational Safety and Health System Framework Guideline version 3.0, July 2016

**Remarks :CONCLUSION-As per the above observation we have found that there is no gaseous contamination exceeding the limit in all monitoring areas, everything under the prescribed limit as per the given standard guideline of AD-OSHAD. The Dust concentration is also under the limit as per the guidelines of given standards limit.**

Analyst	Reviewed By	Method Variation
AK	NKS	None

Key Words :NA – Not Available in the OSHAD Guideline ND-Not Detected, TWA-Time Weighted Average STEL- Short time exposer limit





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Testing - NAL 034

**Test Report**

Report No. : WA-R-O-2007-01092

**Signed for and on behalf of Wimpey Laboratories**

*Nishi Kumar Shukla*



**Nishi Kumar Shukla**

Senior Environmental Chemist

Test results relate only to the samples tested.

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