NABL Accredited (ISO/IEC 17025:2017) / MoEF & CC Recognized PPCB Approved/ OHSAS 45001:2018

Plot No.62, Janta Industrial Estate, Airport Road, Sector 82, S.A.S. Nagar (Mohali)-160062 Punjab Mob. 9417210081, 9417220081 9464000081, Tel. 9463000081

GSTIN: 03BPEPS9693P1ZV PAN No. BPEPS9693P

Page 1 of 1 Date: 20/12/2014

Dispatch No: ETL/DSP/2019/ 191632

#### TEST REPORT

M/s Kuantum Papers Ltd, Saila Khurd,

Report No.	ETL/44/2019-20/G/192005A	Report Date	20.12.2019	
Your Ref. No	Nil	Type of sample	Ambient Air Sample	
Sample Code given by Customer	Nil	Date of sampling	13.12.2019	
Sampling Location	ation Within premises Date of Sample Receipt		16.12.2019	
Sample Collected By	Lab Person			
Sampling Procedure	As per SOP	Sample I.D.	ETL/32/2019-20/G/2005A	
		Date of test	16.12.2019 - 20.12.2019	

TECHNICAL DATA				
1	Location of Sampling Station	NEAR BOARD MILL NEAR ETP		
2	Instrument Used for Sampling	Respirable Dust Sampler-3, PM <sub>2.5</sub> Sampler,		
3	Source of Sampling	Ambient Air Monitoring		
4	Temperature of Sampling Location	15°C		
5	Environmental Condition	Max temp. 16°C		
		Min temp. 08°C		
		Clear Sky		
6	Flow Rate of Sampling	1.0 LPM		
7	Time Period for Sampling	480 min.		

Sr.No.	PARAMETERS	RESULTS	STANDARD	TEST METHOD
1.	PM 10	83	100.0 μg/m <sup>3</sup>	IS:5182(P-23):2006
2	SO <sub>2</sub>	17.4	80.0 μg/m <sup>3</sup>	IS:5182(Pt-2):1999 reaffirmed 2001
3.	NO <sub>2</sub>	61.6	80.0 μg/m <sup>3</sup>	IS:5182(Pt-6):2006
4.	PM <sub>2.5</sub>	46.2	60.0 μg/m <sup>3</sup>	SOP (ETL/SOP/02- Section-4)
5.	CO	ND	. 2.0 mg/m <sup>3</sup>	IS:5182 (P-10)
6.	Nickel (Ni)	ND	20.0 ng/m <sup>3</sup>	Lab. SOP (BY AAS)
7.	Arsenic (As)	ND	6.0 ng/m <sup>3</sup>	Lab. SOP (BY AAS)
8.	Lead (Pb)	ND	1.0 μg/m <sup>3</sup>	Lab. SOP (BY AAS)
9.	Benzene (C <sub>6</sub> H <sub>6</sub> )	ND	5.0 μg/m <sup>3</sup>	Lab. SOP (BY G.C)
10.	Benzo (a) pyren (BaP)	ND	1.0 ng/m <sup>3</sup>	Lab. SOP (BY G.C)
11.	Ammonia (NH <sub>3</sub> )	ND	400.0 μg/m <sup>3</sup>	CPCB Guideline
12	Ozone (O <sub>3</sub> )	ND	100.0 μg/m <sup>3</sup>	CPCB Guideline
	ote:			ND denotes not detectable

The test report refers only to tested sample and applicable parameters.

This report can neither be used as evidence in the court of law nor can it be used in part or full in any media

without prior permission.

The sample will be destroyed after thirty days from the date of issue of test report unless otherwise specified.

\*\*End of Report\*\*

RAMESHWAR KUMAR Technical Manager Environ Tech Laboratories

(Authorized Signatory)

NABL Accredited (ISO/IEC 17025:2017) / MoEF & CC Recognized PPCB Approved/ OHSAS 45001:2018

Plot No.62, Janta Industrial Estate, Airport Road, Sector 82, S.A.S. Nagar (Mohali)-160062 Punjab Mob. 9417210081, 9417220081 9464000081, Tel. 9463000081

GSTIN: 03BPEPS9693P1ZV PAN No. BPEPS9693P

Dispatch No: ETL/DSP/2019/191632

Page 1 of 1

Date: 20/12/2019

To

M/s Kuantum Papers Ltd, Saila Khurd, Distt Hoshiarpur Punjab

Report No.	ETL/44/2019-20/G/192005B	Report Date	20.12.2019	
Your Ref. No	Nil	Type of sample	Ambient Air Sample	
Sample Code given by Customer	Nil	Date of sampling	14.12.2019	
Sampling Location	Within premises	Date of Sample Receipt	16.12.2019	
Sample Collected By	Lab Person			
Sampling Procedure	As per SOP	Sample I.D.	ETL/32/2019-20/G/2005B	
		Date of test	16.12.2019 - 20.12.2019	

TEST REPORT

TECHNICAL DATA				
1	Location of Sampling Station	NEAR PULP MILL-WOOD CHIPS FEEDING POINT		
2	Instrument Used for Sampling	Respirable Dust Sampler-3, PM <sub>2.5</sub> Sampler,		
3	Source of Sampling	Ambient Air Monitoring		
4	Temperature of Sampling Location	16°C		
5	Environmental Condition	Max temp. 17° C		
		Min temp. 08°C		
		Clear sky		
6	Flow Rate of Sampling	1.0 LPM		
7	Time Period for Sampling	480 min.		

Sr.No.	PARAMETERS	RESULTS	STANDARD	TEST METHOD
1.	PM 10	91	100.0 μg/m <sup>3</sup>	IS:5182(P-23):2006
2.	SO <sub>2</sub>	13.3	80.0 μg/m <sup>3</sup>	IS:5182(Pt-2):1999 reaffirmed 2001
3.	NO <sub>2</sub>	65.7	80.0 μg/m <sup>3</sup>	IS:5182(Pt-6):2006
4.	PM <sub>2.5</sub>	48	60.0 μg/m <sup>3</sup>	SOP (ETL/SOP/02- Section-4)
5.	СО	ND	2.0 mg/m <sup>3</sup>	IS:5182 (P-10)
6.	Nickel (Ni)	ND	20.0 ng/m <sup>3</sup>	Lab. SOP (BY AAS)
7.	Arsenic (As)	ND	6.0 ng/m <sup>3</sup>	Lab. SOP (BY AAS)
8.	Lead (Pb)	ND	1.0 μg/m <sup>3</sup>	Lab. SOP (BY AAS)
9.	Benzene (C <sub>6</sub> H <sub>6</sub> )	ND	5.0 μg/m <sup>3</sup>	Lab. SOP (BY G.C)
10.	Benzo (a) pyren (BaP)	ND	1.0 ng/m <sup>3</sup>	Lab. SOP (BY G.C)
11.	Ammonia (NH <sub>3</sub> )	ND	400.0 μg/m <sup>3</sup>	CPCB Guideline
12	Ozone (O <sub>3</sub> )	ND	100.0 μg/m <sup>3</sup>	CPCB Guideline

Note:

ND denotes not detectable

The test report refers only to tested sample and applicable parameters.

This report can neither be used as evidence in the court of law nor can it be used in part or full in any media Without prior permission.

The sample will be destroyed after thirty days from the date of issue of test report unless otherwise specified.

\*\*End of Report\*\*

RAMESHWAR KUMAR Technical Manager Environ Tech Laboratories

(Authorized Signatory)

alusalue Kulu

NABL Accredited (ISO/IEC 17025:2017)/ MoEF & CC Recognized PPCB Approved/ OHSAS 45001:2018

Plot No.62, Janta Industrial Estate, Airport Road, Sector 82, S.A.S. Nagar (Mohali)-160062 Punjab Mob. 9417210081, 9417220081 9464000081, Tel. 9463000081

GSTIN: 03BPEPS9693P1ZV PAN No. BPEPS9693P

Dispatch No: ETL/DSP/2019/191632

Page 1 of 1

Date: 20/12/2019

TEST REPORT

M/s Kuantum Papers Ltd, Saila Khurd,

Report No.	ETL/44/2019-20/G/192005D	Report Date	20.12.2019	
Your Ref. No	Nil	Type of sample	Ambient Air Sample	
Sample Code given by Customer	Nil	Date of sampling	15.12.2019	
Sampling Location	cation Within premises Date of Sample Receipt		16.12.2019	
Sample Collected By	Lab Person			
Sampling Procedure	As per SOP	Sample I.D.	ETL/32/2019-20/G/2005D	
		Date of test	16.12.2019 - 20.12.2019	

TECHNICAL DATA				
1	Location of Sampling Station	NEAR COAL SCREEN AREA		
2	Instrument Used for Sampling	Respirable Dust Sampler-3, PM <sub>2.5</sub> Sampler,		
3	Source of Sampling	Ambient Air Monitoring		
4	Temperature of Sampling Location	15°C		
5	Environmental Condition	Max temp. 16 ° C		
		Min temp. 08°C		
		Clear sky		
6	Flow Rate of Sampling	1.0 LPM		
7	Time Period for Sampling	480 min.		

Sr.No.	PARAMETERS	RESULTS	STANDARD	TEST METHOD
1.	PM 10	93	100.0 μg/m <sup>3</sup>	IS:5182(P-23):2006
2.	SO <sub>2</sub>	51.3	80.0 μg/m <sup>3</sup>	IS:5182(Pt-2):1999 reaffirmed 2001
3.	NO <sub>2</sub>	46.7	80.0 μg/m <sup>3</sup>	IS:5182(Pt-6):2006
4.	PM <sub>2.5</sub>	51	60.0 μg/m <sup>3</sup>	SOP (ETL/SOP/02- Section-4)
5.	CO	ND	2.0 mg/m <sup>3</sup>	IS:5182 (P-10)
6.	Nickel (Ni)	ND	20.0 ng/m <sup>3</sup>	Lab. SOP (BY AAS)
7.	Arsenic (As)	ND	6.0 ng/m <sup>3</sup>	Lab. SOP (BY AAS)
8.	Lead (Pb)	ND	1.0 μg/m <sup>3</sup>	Lab. SOP (BY AAS)
9.	Benzene (C <sub>6</sub> H <sub>6</sub> )	ND	5.0 μg/m <sup>3</sup>	Lab. SOP (BY G.C)
10.	Benzo (a) pyren (BaP)	ND	1.0 ng/m <sup>3</sup>	Lab. SOP (BY G.C)
11.	Ammonia (NH <sub>3</sub> )	ND	400.0 μg/m <sup>3</sup>	CPCB Guideline
12	Ozone (O <sub>3</sub> )	ND	100.0 μg/m <sup>3</sup>	CPCB Guideline

Note:

1. The test report refers only to tested sample and applicable parameters.

ND denotes not detectable

This report can neither be used as evidence in the court of law nor can it be used in part or full in any media

without prior permission.

The sample will be destroyed after thirty days from the date of issue of test report unless otherwise specified.

\*\*End of Report\*\*

(Authorized Signatory) RAMESHWAR KUMAR Environ Tech Laboratories

NABL Accredited (ISO/IEC 17025:2017)/ MoEF & CC Recognized PPCB Approved/ OHSAS 45001:2018

Plot No.62, Janta Industrial Estate, Airport Road, Sector 82, S.A.S. Nagar (Mohali)-160062 Punjab Mob. 9417210081, 9417220081 9464000081, Tel. 9463000081

GSTIN: 03BPEPS9693P1ZV PAN No. BPEPS9693P

Page 1 of 1 Date: 20/12/2019

Dispatch No: ETL/DSP/2019/19/632

TEST REPORT

M/s Kuantum Papers Ltd, Saila Khurd,

Report No.	ETL/44/2019-20/G/192005AV	Report Date	20.12.2019	
Your Ref. No	Nil	Type of sample	Ambient Air Sample	
Sample Code given by Customer	Nil	Date of sampling	15.12.2019	
Sampling Location	Within premises	Date of Sample Receipt	16.12.2019	
Sample Collected By	Lab Person			
Sampling Procedure	As per SOP	Sample I.D.	ETL/32/2019-20/G/2005AV	
		Date of test	16.12.2019 - 20.12.2019	

1,5-	TECHNICAL DATA				
1	Location of Sampling Station	NEAR ADMIN BLOCK			
2	Instrument Used for Sampling	Respirable Dust Sampler-4, PM <sub>2.5</sub> Sampler,			
3	3 Source of Sampling Ambient Air Monitoring				
4	4 Temperature of Sampling Location 15 ° C				
5	Environmental Condition	Max temp. 16°C			
		Min temp. 08°C			
		Clear sky			
6	Flow Rate of Sampling	1.0 LPM			
7	7 Time Period for Sampling 480 min.				

Sr.No.	PARAMETERS	RESULTS	STANDARD	TEST METHOD
1.	PM 10	82	100.0 μg/m <sup>3</sup>	IS:5182(P-23):2006
2.	SO <sub>2</sub>	18.6	80.0 μg/m <sup>3</sup>	IS:5182(Pt-2):1999 reaffirmed 2001
3.	NO <sub>2</sub>	22.30	80.0 μg/m <sup>3</sup>	IS:5182(Pt-6):2006
4.	PM <sub>2.5</sub>	39.5	60.0 μg/m <sup>3</sup>	SOP (ETL/SOP/02- Section-4)
5.	CO	ND	2.0 mg/m <sup>3</sup>	IS:5182 (P-10)
6.	Nickel (Ni)	ND	20.0 ng/m <sup>3</sup>	Lab. SOP (BY AAS)
7.	Arsenic (As)	ND	6.0 ng/m <sup>3</sup>	Lab. SOP (BY AAS)
8.	Lead (Pb)	ND	1.0 μg/m <sup>3</sup>	Lab. SOP (BY AAS)
9.	Benzene (C <sub>6</sub> H <sub>6</sub> )	ND	5.0 μg/m <sup>3</sup>	Lab. SOP (BY G.C)
10.	Benzo (a) pyren (BaP)	ND	1.0 ng/m <sup>3</sup>	Lab. SOP (BY G.C)
11.	Ammonia (NH <sub>3</sub> )	ND	400.0 μg/m <sup>3</sup>	CPCB Guideline
12	Ozone (O <sub>3</sub> )	ND	100.0 μg/m <sup>3</sup>	CPCB Guideline
No	ote:			ND denotes not detectable

The test report refers only to tested sample and applicable parameters.

This report can neither be used as evidence in the court of law nor can it be used in part or full in any media Without prior permission.

he sample will be destroyed after thirty days from the date of issue of test report unless otherwise specified.

\*\*End of Report\*\*

RAMESHWAR KUMAR Technical Manager Environ Tech Laboratories

(Authorized Signatory)

NABL Accredited (ISO/IEC 17025:2017)/ MoEF & CC Recognized PPCB Approved/ OHSAS 45001:2018

Plot No.62, Janta Industrial Estate, Airport Road, Sector 82, S.A.S. Nagar (Mohali)-160062 Punjab Mob. 9417210081, 9417220081 9464000081, Tel. 9463000081

GSTIN: 03BPEPS9693P1ZV PAN No. BPEPS9693P

Dispatch No: ETL/DSP/2019/ 1916 32

Page 1 of 1

Date: 20/12/2019

M/s Kuantum Papers Ltd, Saila Khurd,

Report No.	ETL/44/2019-20/G/192005C	Report Date	20.12.2019
Your Ref. No	Nil	Type of sample	Ambient Air Sample
Sample Code given by Customer	Nil	Date of sampling	13.12.2019
Sampling Location	Within premises	Date of Sample Receipt	16.12.2019
Sample Collected By	Lab Person		
Sampling Procedure	As per SOP	Sample I.D.	ETL/32/2019-20/G/2005C
		Date of test	16.12.2019 - 20.12.2019

TEST REPORT

	T	ECHNICAL DATA
	Location of Sampling Station	NEAR PULP MILL-WHEAT STRAW FEEDING POINT
	Instrument Used for Sampling	Respirable Dust Sampler-4, PM <sub>2.5</sub> Sampler,
	Source of Sampling	Ambient Air Monitoring
	Temperature of Sampling Location	15°C
5 Environmental Condition	Environmental Condition	Max temp. 16°C
	Min temp. 08°C	
		Clear sky
5	Flow Rate of Sampling	1.0 LPM
7	Time Period for Sampling	480 min.

Sr.No.	PARAMETERS	RESULTS	STANDARD	TEST METHOD
1.	PM 10	93	100.0 μg/m <sup>3</sup>	IS:5182(P-23):2006
2.	SO <sub>2</sub>	31.1	80.0 μg/m <sup>3</sup>	IS:5182(Pt-2):1999 reaffirmed 2001
3.	NO <sub>2</sub>	17.6	80.0 μg/m <sup>3</sup>	IS:5182(Pt-6):2006
4.	PM <sub>2.5</sub>	51	60.0 μg/m <sup>3</sup>	SOP (ETL/SOP/02- Section-4)
5.	CO	ND	2.0 mg/m <sup>3</sup>	IS:5182 (P-10)
6.	Nickel (Ni)	ND	20.0 ng/m <sup>3</sup>	Lab. SOP (BY AAS)
7.	Arsenic (As)	ND	6.0 ng/m <sup>3</sup>	Lab. SOP (BY AAS)
8.	Lead (Pb)	ND	1.0 μg/m <sup>3</sup>	Lab. SOP (BY AAS)
9.	Benzene (C <sub>6</sub> H <sub>6</sub> )	ND	5.0 μg/m <sup>3</sup>	Lab. SOP (BY G.C)
10.	Benzo (a) pyren (BaP)	ND	1.0 ng/m <sup>3</sup>	Lab. SOP (BY G.C)
11.	Ammonia (NH <sub>3</sub> )	ND	400.0 μg/m <sup>3</sup>	CPCB Guideline
12	Ozone (O <sub>3</sub> )	ND	100.0 µg/m <sup>3</sup>	CPCB Guideline

Note:

ND denotes not detectable

1. 2. The test report refers only to tested sample and applicable parameters.

This report can neither be used as evidence in the court of law nor can it be used in part or full in any media without prior permission.

the sample will be destroyed after thirty days from the date of issue of test report unless otherwise specified.

\*\*End of Report\*\*

(Authorized Signatory)

RAMESHWAR KUMAR Technical Manager Environ Tech Laboratories

NABL Accredited (ISO/IEC 17025:2017)/ MoEF & CC Recognized PPCB Approved/ OHSAS 45001:2018

Plot No.62, Janta Industrial Estate, Airport Road, Sector 82, S.A.S. Nagar (Mohali)-160062 Punjab Mob. 9417210081, 9417220081 9464000081, Tel. 9463000081

GSTIN: 03BPEPS9693P1ZV PAN No. BPEPS9693P

Dispatch No: ETL/DSP/2019/ 191632

Page 1 of 1

Date: 20/12/2019

TEST REPORT

M/s Kuantum Papers Ltd, Saila Khurd, Distt Hoshiarpur Puniab

Report No.	ETL/44/2019-20/G/192005E	Report Date	20.12.2019
Your Ref. No	Nil	Type of sample	Ambient Air Sample
Sample Code given by Customer	Nil	Date of sampling	14.12.2019
Sampling Location	Within premises	Date of Sample Receipt	16.12.2019
Sample Collected By	Lab Person		
Sampling Procedure	As per SOP	Sample I.D.	ETL/32/2019-20/G/2005E
		Date of test	16.12.2019 - 20.12.2019

TECHNICAL DATA			
1	Location of Sampling Station	BOILER NO.04 COAL FEEDING POINT	
2	Instrument Used for Sampling	Respirable Dust Sampler-4, PM <sub>2.5</sub> Sampler,	
3	Source of Sampling	Ambient Air Monitoring	
4	Temperature of Sampling Location	16°C	
5	5 Environmental Condition	Max temp. 17°C	
		Min temp. 08°C	
		Clear sky	
6	Flow Rate of Sampling	1.0 LPM	
7	Time Period for Sampling	480 min.	

Sr.No.	PARAMETERS	RESULTS	STANDARD	TEST METHOD
1.	PM 10	91	100.0 μg/m <sup>3</sup>	IS:5182(P-23):2006
2.	SO <sub>2</sub>	37.1	80.0 μg/m <sup>3</sup>	IS:5182(Pt-2):1999 reaffirmed 2001
3.	NO <sub>2</sub>	21	80.0 μg/m <sup>3</sup>	IS:5182(Pt-6):2006
4.	PM <sub>2.5</sub>	49	60.0 μg/m <sup>3</sup>	SOP (ETL/SOP/02- Section-4)
5.	CO	ND	2.0 mg/m <sup>3</sup>	IS:5182 (P-10)
6.	Nickel (Ni)	ND	20.0 ng/m <sup>3</sup>	Lab. SOP (BY AAS)
7.	Arsenic (As)	ND	6.0 ng/m <sup>3</sup>	Lab. SOP (BY AAS)
8.	Lead (Pb)	0.01	· 1.0 μg/m <sup>3</sup>	Lab. SOP (BY AAS)
9.	Benzene (C <sub>6</sub> H <sub>6</sub> )	ND	5.0 μg/m <sup>3</sup>	Lab. SOP (BY G.C)
10.	Benzo (a) pyren (BaP)	ND	1.0 ng/m <sup>3</sup>	Lab. SOP (BY G.C)
11.	Ammonia (NH <sub>3</sub> )	ND	400.0 μg/m <sup>3</sup>	CPCB Guideline
12	Ozone (O <sub>3</sub> )	ND	100.0 μg/m <sup>3</sup>	CPCB Guideline

ND denotes not detectable

The test report refers only to tested sample and applicable parameters.

This report can neither be used as evidence in the court of law nor can it be used in part or full in any media

The sample will be destroyed after thirty days from the date of issue of test report unless otherwise specified.

\*\*End of Report\*\*

RAMESHWAR KUMAR

(Authorized Signatory)

NABL Accredited (ISO/IEC 17025:2017)/ MoEF & CC Recognized PPCB Approved/ OHSAS 45001:2018

Plot No.62, Janta Industrial Estate, Airport Road, Sector 82, S.A.S. Nagar (Mohali)-160062 Punjab Mob. 9417210081, 9417220081 9464000081, Tel. 9463000081

GSTIN: 03BPEPS9693P1ZV PAN No. BPEPS9693P

Dispatch No: ETL/DSP/2019/19 16 32

Page 1 of 1

Date: 20/12/2019

TEST REPORT

M/s Kuantum Papers Ltd, Saila Khurd,

Report No.	ETL/44/2019-20/G/192005F	Report Date	20.12.2019
Your Ref. No	Nil	Type of sample	Ambient Air Sample
Sample Code given by Customer	Nil	Date of sampling	13.12.2019
Sampling Location	Within premises	Date of Sample Receipt	16.12.2019
Sample Collected By	Lab Person		
Sampling Procedure	As per SOP	Sample I.D.	ETL/32/2019-20/G/2005F
		Date of test	16.12.2019 - 20.12.2019

TECHNICAL DATA			
1	Location of Sampling Station	BOILER NO.04 NEAR CELLO TANK	
2	Instrument Used for Sampling	Respirable Dust Sampler-5, PM <sub>2.5</sub> Sampler,	
3	Source of Sampling	Ambient Air Monitoring	
4	Temperature of Sampling Location	15°C	
5	5 Environmental Condition	Max temp. 16°C	
		Min temp. 08°C	
		Clear sky	
6	Flow Rate of Sampling	1.0 LPM	
7	Time Period for Sampling	480 min.	

Sr.No.	PARAMETERS	RESULTS	STANDARD	TEST METHOD
1.	PM 10	89	100.0 μg/m <sup>3</sup>	IS:5182(P-23):2006
2.	SO <sub>2</sub>	22	80.0 μg/m <sup>3</sup>	IS:5182(Pt-2):1999 reaffirmed 2001
3.	NO <sub>2</sub>	38	80.0 μg/m <sup>3</sup>	IS:5182(Pt-6):2006
4.	PM <sub>2.5</sub>	47	60.0 μg/m <sup>3</sup>	SOP (ETL/SOP/02- Section-4)
5.	CO	ND	2.0 mg/m <sup>3</sup>	IS:5182 (P-10)
6.	Nickel (Ni)	ND	20.0 ng/m <sup>3</sup>	Lab. SOP (BY AAS)
7.	Arsenic (As)	ND	6.0 ng/m <sup>3</sup>	Lab. SOP (BY AAS)
8.	Lead (Pb)	ND	$1.0  \mu g/m^3$	Lab. SOP (BY AAS)
9.	Benzene (C <sub>6</sub> H <sub>6</sub> )	ND	5.0 μg/m <sup>3</sup>	Lab. SOP (BY G.C)
10.	Benzo (a) pyren (BaP)	ND	1.0 ng/m <sup>3</sup>	Lab. SOP (BY G.C)
11.	Ammonia (NH <sub>3</sub> )	ND	400.0 μg/m <sup>3</sup>	CPCB Guideline
12	Ozonė (O <sub>3</sub> )	ND	100.0 μg/m <sup>3</sup>	CPCB Guideline

ND denotes not detectable

The test report refers only to tested sample and applicable parameters.

This report can neither be used as evidence in the court of law nor can it be used in part or full in any media without prior permission.
The sample will be destroyed after thirty days from the date of issue of test report unless otherwise specified.

\*\*End of Report\*\*

(Authorized Signatory) RAMESHWAR KUMAR

Technical Manager Environ Tech Laboratories