

4445

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL
PRINCIPAL BENCH, NEW DELHI
ORIGINAL APPLICATION NO. 225 of 2022**

IN THE MATTER OF:

NITIN DHIMAN

...APPLICANT

VERSUS

STATE OF PUNJAB AND ORS.

...RESPONDENTS

Additional documents on behalf of Industrial Area-A Dyers Association

INDEX

Sr. NO	PARTICULARS	PAGE NO.
1.	Test Report dated 12.05.2025 of M/s Azeez Fabric Private Limited conducted by Punjab Biotechnology Incubator	1-4
2.	Test Report dated 26.04.2025 of M/s R. P Processors conducted by Eco Paryavaran Laboratories & Consultants Pvt. Ltd.	5-10
3.	Test Report dated 26.04.2025 of M/s Sunshine Dyeing Pvt. Ltd. conducted by Eco Paryavaran Laboratories & Consultants Pvt. Ltd.	11-16
4.	Test Report dated 18.03.2025 of M/s Ishaan Enterprises conducted by Punjab Biotechnology Incubator	17-18
5.	Test Report dated 26.04.2025 of M/s HC Dyeing Works conducted by Eco Paryavaran Laboratories & Consultants Pvt. Ltd	19-24

**RESPONDENT
INDUSTRIAL AREA-A DYERS ASSOCIATION**

4446

THROUGH



New Delhi
Dated: 14.05.2025

[SHAHRUKH EJAZ] [DEVIKA SAMANT]

Advocates

K&E LEGAL

D-1106 (LGF), New Friends Colony,
New Delhi-110025

E-mail: shahrukhejaz@hotmail.com

Contact No.: +91 7838390214

Enrolment No.: D/2449/2016, D/4248/2023



Punjab Biotechnology Incubator

4447

Department of Science, Technology & Environment,
Govt. of Punjab

Notified State Analytical Agency



FSSAI Empanelled | EIC Approved | APEDA Approved | Notified State Water Lab - GoP | Notified Under EPA - GoI



No.PBTIENV/020525/000241

Dated : 12/5/25

ULR : TC127622500001123F

TEST REPORT

Sample Registration No. : PBTI/ENV/020525/000241
Sample code given by customer : Site- ETP Inlet Area

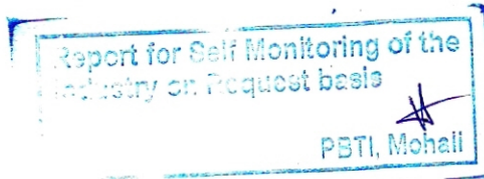
Issued to:

Azeez Fabrics Private Limited,
Industrial Area -A,

Ludhiana.
PUNJAB

SAMPLE PARTICULARS

Your Ref. No. : Email dt. 19/02/2025 & 30/04/2025
Date & Time of Sample Collection : 02/05/2025 at 12:05pm
Date & Time of Sample Receipt in Lab : 02/05/2025 at 4:30pm
Sample Identification No. : PBTI/020525/02, dt. 02/05/2025
Site of Sample Collection : Azeez Fabrics Private Limited, Indl Area-A, Ludhiana
Name/Nature of sample : **Untreated Effluent**
Type of Sample : Grab
Point of Sample Collection : Inlet
Condition of the sample on Receipt : Intact coded sample under refrigerated & preserved condition
Qty/Pkg. : 4L approx in plastic cans & glass bottle
Sampling Method : Sample drawn by PBTI (Mr.Deerghayu) as per APHA guidelines
Test Start Date : 02/05/2025
Test Completion Date : 12/05/2025



12/5/2025
Authorized Signatory

Punjab Biotechnology Incubator Lab
Employee Code : Employee Code: 16

Note:

1. The above results pertain only to the sample tested.
2. There is no addition, deviation or exclusion from the method mentioned.
3. The report shall not be used for advertising or any legal purpose without written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.
4. This report cannot be re-produced, except when in full, without the written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.
5. Perishable samples will be destroyed after testing, others after one month from the date of issue of the report, unless otherwise agreed with the customer or as required by the applicable regulations.

Format No : PBTI/F/7.8/04
Issue No & Date : 02 & 03.10.23

Page No. 1/2



Dated :

ULR : TC127622500001123F

Sample Registration No. : PBTI/ENV/020525/000241

Sample code given by customer : Site- ETP Inlet Area

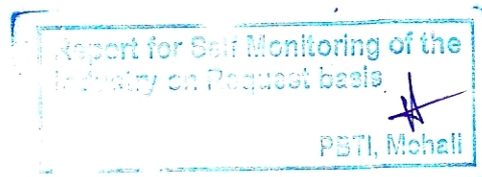
Test Results

S.No.	Parameter	Results	Units	Test Method
1	.pH	8.35		IS 3025 (Part 11) 2022
2	Total Suspended Solids (TSS)	502	mg/l	IS 3025 (Part 17) 2022
3	Total Dissolved Solids (TDS)	2285	mg/l	IS 3025 (Part 16) :2023
4	Biochemical Oxygen Demand (BOD3 at 27oC)	173	mg/l	IS 3025 (Part 44) : 2023
5	Chemical Oxygen Demand (COD) Total	540	mg/l	IS 3025 (Part 58) 2023
6	Oil & Grease	3.7	mg/l	IS 3025 (Part 39) (A) 2021
7	Phenolic compounds (as C6H5OH)	BDL (MDL:0.5)	mg/l	IS 3025 (Part 43) Sec I : 2022

BDL:Below Detection Limit MDL:Method Detection Limit


 12/5/2025

Authorized Signatory

Punjab Biotechnology Incubator Lab
Employee Code : Employee Code: 16



Punjab Biotechnology Incubator

4449

Department of Science, Technology & Environment,
Govt. of Punjab
Notified State Analytical Agency



TC-12762

FSSAI Empanelled | EIC Approved | APEDA Approved | Notified State Water Lab - GoP | Notified Under EPA - GoI



No.PBTI/ENV/020525/000242

Dated : 12/5/2025

TEST REPORT

ULR : TC127622500001124F

Sample Registration No. : PBTI/ENV/020525/000242

Sample code given by customer : Site- ETP Final Outlet

Issued to:

Azeez Fabrics Private Limited,
Industrial Area -A,

Ludhiana.
PUNJAB

SAMPLE PARTICULARS

Your Ref. No.	:	Email dt. 19/02/2025 & 30/04/2025
Date & Time of Sample Collection	:	02/05/2025 at 11:40am
Date & Time of Sample Receipt in Lab	:	02/05/2025 at 4:30pm
Sample Identification No.	:	PBTI/020525/03, dt. 02/05/2025
Site of Sample Collection	:	Azeez Fabrics Private Limited, Indl. Area-A, Ludhiana
Name/Nature of sample	:	Treated Effluent
Type of Sample	:	Grab
Point of Sample Collection	:	Outlet
Condition of the sample on Receipt	:	Intact coded sample under refrigerated & preserved condition
Qty/Pkg.	:	4L approx in plastic cans & glass bottle
Sampling Method	:	Sample drawn by PBTI (Mr.Deerghayu) as per APHA guidelines
Test Start Date	:	02/05/2025
Test Completion Date	:	12/05/2025



12/5/2025
Authorized Signatory

Punjab Biotechnology Incubator Lab
Employee Code : Employee Code: 16

Note:

1. The above results pertain only to the sample tested.
2. There is no addition, deviation or exclusion from the method mentioned.
3. The report shall not be used for advertising or any legal purpose without written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.
4. This report cannot be re-produced, except when in full, without the written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.
5. Perishable samples will be destroyed after testing, others after one month from the date of issue of the report, unless otherwise agreed with the customer or as required by the applicable regulations.

Format No : PBTI/F/7.8/04
Issue No & Date : 02 & 03.10.23

Page No. 1/2



Dated :

ULR : TC127622500001124F

Sample Registration No. : PBTI/ENV/020525/000242

Sample code given by customer : Site- ETP Final Outlet

Test Results

S.No.	Parameter	Results	Units	Test Method
1	.pH	8.04		IS 3025 (Part 11) 2022
2	Total Suspended Solids (TSS)	8.7	mg/l	IS 3025 (Part 17) 2022
3	Total Dissolved Solids (TDS)	1421	mg/l	IS 3025 (Part 16) :2023
4	Biochemical Oxygen Demand (BOD3 at 27oC)	19	mg/l	IS 3025 (Part 44) : 2023
5	Chemical Oxygen Demand (COD) Total	95	mg/l	IS 3025 (Part 58) 2023
6	Oil & Grease	BDL (MDL:1)	mg/l	IS 3025 (Part 39) (A) 2021
7	Phenolic compounds (as C6H5OH)	BDL (MDL:0.5)	mg/l	IS 3025 (Part 43) Sec I : 2022

BDL:Below Detection Limit

MDL:Method Detection Limit



12/5/2025

Authorized Signatory

Punjab Biotechnology Incubator Lab

Employee Code : Employee Code: 16



TEST REPORT



ULR No : NA		Test Report No : NWWL190425NA068	
Type of Sample # : Effluent		Date of reporting : 26/04/2025	
Reference Type : Telephonic		Reference No : Dt.: 17/04/2025	
Customer Name #	R.P Processors		
Address #	Plot No. 848/11, Industrial Area-A, Ludhiana-141003, Punjab	Period of Sampling	19/04/2025 - 19/04/2025
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Receipt of Sample	19/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Prabhjot	Period of Analysis	19/04/2025 - 26/04/2025
Testing Location	Permanent Facility	Date of reporting	26/04/2025
Sampling Location	Collection Tank (ETP Inlet)		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Effluent Textile Industry: EPA 1986 S.No. 6		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre, Glass Bottles-2x1 litre & PE Bottles-2x 500ml		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Effluent)

Sr.No	Test Parameter	Unit	Result	Test Method
1	Total Suspended Solids	mg/l	189	IS 3025 (Part 17)
2	pH @ 25°C	-	6.98	IS 3025 (Part 11)
3	Oil & Grease	mg/l	8.9	IS 3025 (Part 39)
4	Biochemical Oxygen Demand (BOD) @ 27°C for 3 Days	mg/l	123	IS 3025 (Part 44)
5	Chemical Oxygen Demand (COD)	mg/l	910	IS 3025 (Part 58)
6	Chromium as Cr	mg/l	0.22	USEPA 3015A
7	Sulphide as H ₂ S	mg/l	0.85	IS 3025 (Part 29) CI 3.0 Methylene Blue Method
8	Phenolic Compounds as C ₆ H ₅ OH	mg/l	BDL (0.01)	IS 3025 (Part 43)
9	Total Dissolved Solids	mg/l	1084	IS 3025 (Part 16)
10	Sodium Absorption Ratio (SAR)	meq/l	3.86	IS 11624

Remarks : # Information provided by customer.

End of Report



Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical

TEST REPORT



ULR No : NA

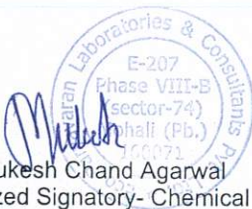
Test Report No : NWWL190425NA068

Type of Sample # : Effluent

Date of reporting : 26/04/2025

OTHER INFORMATION**Abbreviation** : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable**Terms & Conditions** :

1. The results relate only to the items tested.
2. Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
3. The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
4. Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: quality@ecoparyavarana.org
5. The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification.
6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.



Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical

TEST REPORT

ULR No : NA		Test Report No : NWWL190425NA068/A	
Type of Sample # : Effluent		Date of reporting : 26/04/2025	
Reference Type : Telephonic		Reference No : Dt.: 17/04/2025	
Customer Name #	R.P Processors		
Address #	Plot No. 848/11, Industrial Area-A, Ludhiana-141003, Punjab	Period of Sampling	19/04/2025 - 19/04/2025
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Receipt of Sample	19/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Prabhjot	Period of Analysis	19/04/2025 - 26/04/2025
Testing Location	Permanent Facility	Date of reporting	26/04/2025
Sampling Location	Collection Tank (ETP Inlet)		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Effluent Textile Industry: EPA 1986 S.No. 6		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre, Glass Bottles-2x1 litre & PE Bottles-2x 500ml		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Effluent)

Sr.No	Test Parameter	Unit	Result	Test Method
1	Ammonical Nitrogen	mg/l	29	IS 3025 (Part 34)

Remarks : # Information provided by customer.

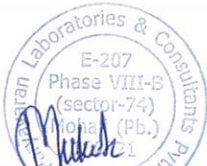
End of Report

OTHER INFORMATION

Abbreviation : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions :

- The results relate only to the items tested.
- Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
- The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
- Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: quality@ecoparyavarán.org
- The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification.
- All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
- In case where sample is provided by the customer, the reported results shall apply to the sample as received.



Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical

TEST REPORT



ULR No : NA		Test Report No : NWWL190425NA069	
Type of Sample # : Effluent		Date of reporting : 26/04/2025	
Reference Type : Telephonic		Reference No : Dt.: 17/04/2025	
Customer Name #	R.P Processors		
Address #	Plot No. 848/11, Industrial Area-A, Ludhiana-141003, Punjab	Period of Sampling	19/04/2025 - 19/04/2025
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Receipt of Sample	19/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Prabhjot	Period of Analysis	19/04/2025 - 26/04/2025
Testing Location	Permanent Facility	Date of reporting	26/04/2025
Sampling Location	After MGF & ACF (ETP Outlet)		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Effluent Textile Industry: EPA 1986 S.No. 6		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre, Glass Bottles-2x1 litre & PE Bottles-2x 500ml		

RESULTS

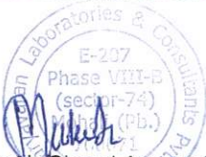
1. Chemical Testing

I. Pollution & Environment (Effluent)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Total Suspended Solids	mg/l	28	100	IS 3025 (Part 17)
2	pH @ 25°C	-	7.18	6.5-8.5	IS 3025 (Part 11)
3	Oil & Grease	mg/l	BDL (4)	10	IS 3025 (Part 39)
4	Biochemical Oxygen Demand (BOD) @ 27°C for 3 Days	mg/l	20	30	IS 3025 (Part 44)
5	Chemical Oxygen Demand (COD)	mg/l	160	250	IS 3025 (Part 58)
6	Chromium as Cr	mg/l	BDL (0.001)	2.0	USEPA 3015A
7	Sulphide as H ₂ S	mg/l	BDL (0.1)	2.0	IS 3025 (Part 29) CI 3.0 Methylene Blue Method
8	Phenolic Compounds as C ₆ H ₅ OH	mg/l	BDL (0.01)	1.0	IS 3025 (Part 43)
9	Total Dissolved Solids	mg/l	1170	2100	IS 3025 (Part 16)
10	Sodium Absorption Ratio (SAR)	meq/l	1.03	26	IS 11624

Remarks : # Information provided by customer.

End of Report



Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical

TEST REPORT



ULR No : NA

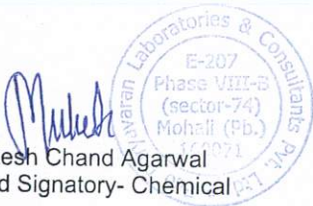
Test Report No : NWWL190425NA069

Type of Sample # : Effluent

Date of reporting : 26/04/2025

OTHER INFORMATION**Abbreviation** : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable**Terms & Conditions** :

1. The results relate only to the items tested.
2. Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
3. The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
4. Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: quality@ecoparyavaran.org
5. The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification.
6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.



Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical

TEST REPORT

ULR No : NA		Test Report No : NWWL190425NA069/A	
Type of Sample # : Effluent		Date of reporting : 26/04/2025	
Reference Type : Telephonic		Reference No : Dt.: 17/04/2025	
Customer Name #	R.P Processors		
Address #	Plot No. 848/11, Industrial Area-A, Ludhiana-141003, Punjab	Period of Sampling	19/04/2025 - 19/04/2025
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Receipt of Sample	19/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Prabhjot	Period of Analysis	19/04/2025 - 26/04/2025
Testing Location	Permanent Facility	Date of reporting	26/04/2025
Sampling Location	After MGF & ACF (ETP Outlet)		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Effluent Textile Industry: EPA 1986 S.No. 6		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre, Glass Bottles-2x1 litre & PE Bottles-2x 500ml		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Effluent)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Ammonical Nitrogen	mg/l	12	50	IS 3025 (Part 34)

Remarks : # Information provided by customer.

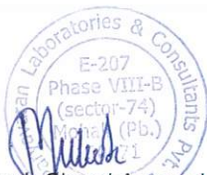
End of Report

OTHER INFORMATION

Abbreviation : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions :

- The results relate only to the items tested.
- Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
- The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
- Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: quality@ecoparyavaran.org
- The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification.
- All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
- In case where sample is provided by the customer, the reported results shall apply to the sample as received.



Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical

TEST REPORT



ULR No : NA		Test Report No : NWWL190425NA066	
Type of Sample # : Effluent		Date of reporting : 26/04/2025	
Reference Type : Telephonic		Reference No : Dt.: 17/04/2025	
Customer Name #	Sunshine Dyeing Pvt. Ltd.		
Address #	261, Industrial Area-A, Ludhiana-3, Punjab	Period of Sampling	19/04/2025 - 19/04/2025
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Receipt of Sample	19/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Prabhjot	Period of Analysis	19/04/2025 - 26/04/2025
Testing Location	Permanent Facility	Date of reporting	26/04/2025
Sampling Location	Collection Tank (ETP Inlet)		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Effluent Textile Industry: EPA 1986 S.No. 6		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre, Glass Bottles-2x1litre & PE Bottles-2x500ml		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Effluent)

Sr.No	Test Parameter	Unit	Result	Test Method
1	Total Suspended Solids	mg/l	192	IS 3025 (Part 17)
2	pH @ 25°C	-	6.94	IS 3025 (Part 11)
3	Oil & Grease	mg/l	8.2	IS 3025 (Part 39)
4	Biochemical Oxygen Demand (BOD) @ 27°C for 3 Days	mg/l	126	IS 3025 (Part 44)
5	Chemical Oxygen Demand (COD)	mg/l	930	IS 3025 (Part 58)
6	Chromium as Cr	mg/l	0.26	USEPA 3015A
7	Sulphide as H ₂ S	mg/l	0.87	IS 3025 (Part 29) CI 3.0 Methylene Blue Method
8	Phenolic Compounds as C ₆ H ₅ OH	mg/l	BDL (0.01)	IS 3025 (Part 43)
9	Total Dissolved Solids	mg/l	1092	IS 3025 (Part 16)
10	Sodium Absorption Ratio (SAR)	meq/l	3.80	IS 11624

Remarks : # Information provided by customer.



Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical

End of Report

TEST REPORT



ULR No : NA

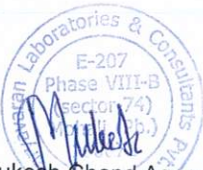
Test Report No : NWWL190425NA066

Type of Sample # : Effluent

Date of reporting : 26/04/2025

OTHER INFORMATION**Abbreviation** : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable**Terms & Conditions** :

1. The results relate only to the items tested.
2. Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
3. The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
4. Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: quality@ecoparyavaran.org
5. The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification.
6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.



Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical

TEST REPORT

ULR No : NA		Test Report No : NWWL190425NA066/A	
Type of Sample # : Effluent		Date of reporting : 26/04/2025	
Reference Type : Telephonic		Reference No : Dt.: 17/04/2025	
Customer Name #	Sunshine Dyeing Pvt. Ltd.		
Address #	261, Industrial Area-A, Ludhiana-3, Punjab	Period of Sampling	19/04/2025 - 19/04/2025
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Receipt of Sample	19/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Prabhjot	Period of Analysis	19/04/2025 - 26/04/2025
Testing Location	Permanent Facility	Date of reporting	26/04/2025
Sampling Location	Collection Tank (ETP Inlet)		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Effluent Textile Industry: EPA 1986 S.No. 6		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre, Glass Bottles-2x1litre & PE Bottles-2x500ml		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Effluent)

Sr.No	Test Parameter	Unit	Result	Test Method
1	Ammonical Nitrogen	mg/l	43	IS 3025 (Part 34)

Remarks : # Information provided by customer.

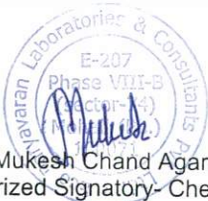
End of Report

OTHER INFORMATION

Abbreviation : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions :

1. The results relate only to the items tested.
2. Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
3. The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
4. Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: quality@ecoparyavaran.org
5. The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification.
6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.



Mr. Mukesh Chand Agarwal
 Authorized Signatory- Chemical

EL-FMT-7.8.2-WW

Page No.1/1

TEST REPORT



ULR No : NA		Test Report No : NWWL190425NA067	
Type of Sample # : Effluent		Date of reporting : 26/04/2025	
Reference Type : Telephonic		Reference No : Dt.: 17/04/2025	
Customer Name #	Sunshine Dyeing Pvt. Ltd.		
Address #	261, Industrial Area-A, Ludhiana-3, Punjab	Period of Sampling	19/04/2025 - 19/04/2025
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Receipt of Sample	19/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Prabhjot	Period of Analysis	19/04/2025 - 26/04/2025
Testing Location	Permanent Facility	Date of reporting	26/04/2025
Sampling Location	After MGF & ACF (ETP Outlet)		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Effluent Textile Industry: EPA 1986 S.No. 6		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre, Glass Bottles-2x1litre & PE Bottles-2x500ml		

RESULTS

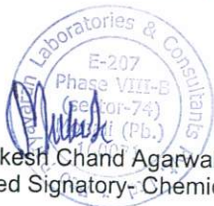
1. Chemical Testing

I. Pollution & Environment (Effluent)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Total Suspended Solids	mg/l	34	100	IS 3025 (Part 17)
2	pH @ 25°C	-	7.21	6.5-8.5	IS 3025 (Part 11)
3	Oil & Grease	mg/l	BDL (4)	10	IS 3025 (Part 39)
4	Biochemical Oxygen Demand (BOD) @ 27°C for 3 Days	mg/l	18	30	IS 3025 (Part 44)
5	Chemical Oxygen Demand (COD)	mg/l	140	250	IS 3025 (Part 58)
6	Chromium as Cr	mg/l	BDL (0.001)	2.0	USEPA 3015A
7	Sulphide as H ₂ S	mg/l	BDL (0.1)	2.0	IS 3025 (Part 29) CI 3.0 Methylene Blue Method
8	Phenolic Compounds as C ₆ H ₅ OH	mg/l	BDL (0.01)	1.0	IS 3025 (Part 43)
9	Total Dissolved Solids	mg/l	1183	2100	IS 3025 (Part 16)
10	Sodium Absorption Ratio (SAR)	meq/l	1.08	26	IS 11624

Remarks : # Information provided by customer.

End of Report



Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical

EL-FMT-7.8.2-WW

Page No.1/2

TEST REPORT



ULR No : NA

Test Report No : NWWL190425NA067

Type of Sample # : Effluent

Date of reporting : 26/04/2025

OTHER INFORMATION**Abbreviation** : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable**Terms & Conditions :**

1. The results relate only to the items tested.
2. Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
3. The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
4. Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: quality@ecoparyavaran.org
5. The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification.
6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.



Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical

TEST REPORT

ULR No : NA		Test Report No : NWWL190425NA067/A	
Type of Sample # : Effluent		Date of reporting : 26/04/2025	
Reference Type : Telephonic		Reference No : Dt.: 17/04/2025	
Customer Name #	Sunshine Dyeing Pvt. Ltd.		
Address #	261, Industrial Area-A, Ludhiana-3, Punjab	Period of Sampling	19/04/2025 - 19/04/2025
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Receipt of Sample	19/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Prabhjot	Period of Analysis	19/04/2025 - 26/04/2025
Testing Location	Permanent Facility	Date of reporting	26/04/2025
Sampling Location	After MGF & ACF (ETP Outlet)		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Effluent Textile Industry: EPA 1986 S.No. 6		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre, Glass Bottles-2x1litre & PE Bottles-2x500ml		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Effluent)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Ammonical Nitrogen	mg/l	16	50	IS 3025 (Part 34)

Remarks : # Information provided by customer.

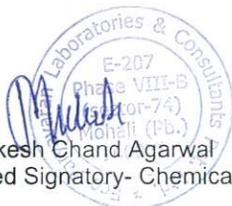
End of Report

OTHER INFORMATION

Abbreviation : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions :

- The results relate only to the items tested.
- Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
- The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
- Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: quality@ecoparyavaran.org
- The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification.
- All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
- In case where sample is provided by the customer, the reported results shall apply to the sample as received.



Mr. Mukesh Chand Agarwal
 Authorized Signatory- Chemical

EL-FMT-7.8.2-WW

Page No.1/1



Punjab Biotechnology Incubator

4463

Department of Science, Technology & Environment,
Govt. of Punjab

An NABL Accredited State Analytical Agency



FSSAI Empanelled | EIC Approved | APEDA Approved | Notified State Water Lab - GoP | Notified Under EPA - GoI



No.PBTI/ENV/060325/001860

Dated : 18/3/25

ULR : TC127622500000802F

TEST REPORT

Sample Registration No. : PBTI/ENV/060325/001860
Sample code given by customer : Site- ETP Final Outlet

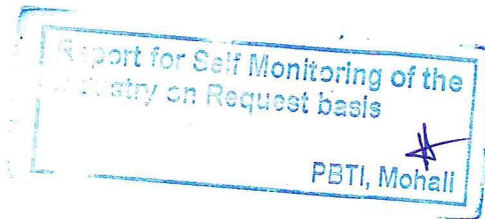
Issued to:

Ishan Enterprises,
Plot 23/2581/10, RK Rd, Transport Nagar, Indl Area-A,

Ludhiana,
Punjab

SAMPLE PARTICULARS

Your Ref. No. : Email dt. 24/02/2025
Date & Time of Sample Collection : 06/03/2025 at 12:30pm
Date & Time of Sample Receipt in Lab : 06/03/2025 at 3:06pm
Sample Identification No. : PBTI/060325/02, dt. 06/03/2025
Site of Sample Collection : Ishan Enterprises, Plot, 23/2581/10, RK Rd, Indl. Area, Ludhiana
Name/Nature of sample : Treated Effluent
Type of Sample : Grab
Point of Sample Collection : Outlet
Condition of the sample on Receipt : Intact coded sample under refrigerated & preserved condition
Qty/Pkg. : 5L 50ml approx packed in plastic cans & glass bottles
Sampling Method : Sample drawn by (Mr.Deerghayu) PBTI as per APHA guidelines
Test Start Date : 06/03/2025
Test Completion Date : 18/03/2025



18/3/2025

Authorized Signatory

Punjab Biotechnology Incubator Lab

Employee Code : Employee Code: 16

Note:

1. The above results pertain only to the sample tested.
2. There is no addition, deviation or exclusion from the method mentioned.
3. The report shall not be used for advertising or any legal purpose without written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.
4. This report cannot be re-produced, except when in full, without the written permission from the Chief Executive Officer, Punjab Biotechnology Incubator.
5. Perishable samples will be destroyed after testing, others after one month from the date of issue of the report, unless otherwise agreed with the customer or as required by the applicable regulations.

Format No : PBTI/F/7.8/04

Issue No & Date : 02 & 03.10.23

Page No. 1/2



Dated :

ULR : TC12762250000802F

Sample Registration No.

: PBTI/ENV/060325/001860

Sample code given by customer

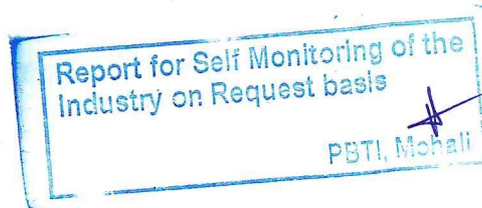
: Site- ETP Final Outlet

Test Results

S.No.	Parameter	Results	Units	Test Method
1	pH	7.62		IS 3025 (Part 11) 2022
2	Total Suspended Solids (TSS)	10.5	mg/l	IS 3025 (Part 17) 2022
3	Total Dissolved Solids (TDS)	1414	mg/l	IS 3025 (Part 16) :2023
4	Biochemical Oxygen Demand (BOD3 at 27°C)	7.4	mg/l	IS 3025 (Part 44) : 2023
5	Chemical Oxygen Demand (COD) Total	105	mg/l	IS 3025 (Part 58) 2023
6	Oil & Grease	BDL(MDL:1)	mg/l	IS 3025 (Part 39) (A) 2021
7	Ammonical Nitrogen	BDL(MDL:5)	mg/l	IS 3025 (Part 34): 2023
8	Chromium (as Cr)	BDL(MDL 0.01)	mg/l	APHA 3125 B By ICP-MS
9	Sulphide	BDL(MDL:1)	mg/l	IS 3025 (Part 29) : 2022
10	Phenolic compounds (as C6H5OH)	BDL(MDL:0.5)	mg/l	IS 3025 (Part 43) Sec I : 2022
11	Sodium Adsorption Ratio	3.9		IS 11624: 2019

BDL:Below Detection Limit

MDL:Method Detection Limit



P
18/3/2025

Authorized Signatory

Punjab Biotechnology Incubator Lab
Employee Code : Employee Code: 16

TEST REPORT



ULR No : NA		Test Report No : NWWL190425NA070	
Type of Sample # : Effluent		Date of reporting : 26/04/2025	
Reference Type : Telephonic		Reference No : Dt.: 17/04/2025	
Customer Name #	H.C. Dyeing Works		
Address #	B-XXX-3595, Street No. 9, Baba Deep Singh Nagar, Opp. Transport Nagar, Ludhiana 141010, Punjab	Period of Sampling	19/04/2025 - 19/04/2025
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Receipt of Sample	19/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Prabhjot Singh	Period of Analysis	19/04/2025 - 26/04/2025
Testing Location	Permanent Facility	Date of reporting	26/04/2025
Sampling Location	From Collection Tank (ETP Inlet)		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Effluent Textile Industry: EPA 1986 S.No. 6		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre, Glass Bottles-2x1litre & PE Bottles-2x500ml		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Effluent)

Sr.No	Test Parameter	Unit	Result	Test Method
1	Total Suspended Solids	mg/l	195	IS 3025 (Part 17)
2	pH @ 25°C	-	6.98	IS 3025 (Part 11)
3	Oil & Grease	mg/l	8.4	IS 3025 (Part 39)
4	Biochemical Oxygen Demand (BOD) @ 27°C for 3 Days	mg/l	125	IS 3025 (Part 44)
5	Chemical Oxygen Demand (COD)	mg/l	920	IS 3025 (Part 58)
6	Chromium as Cr	mg/l	0.25	USEPA 3015A
7	Sulphide as H ₂ S	mg/l	0.85	IS 3025 (Part 29) Cl 3.0 Methylene Blue Method
8	Phenolic Compounds as C ₆ H ₅ OH	mg/l	BDL (0.01)	IS 3025 (Part 43)
9	Total Dissolved Solids	mg/l	1098	IS 3025 (Part 16)
10	Sodium Absorption Ratio (SAR)	meq/l	3.81	IS 11624

Remarks : # Information provided by customer.

Mr. Mukesh Chand Agarwal
Authorized Signatory - Chemical

EL-FMT-7.8.2-WW

Page No.1/2

TEST REPORT



ULR No : NA

Test Report No : NWWL190425NA070

Type of Sample # : Effluent

Date of reporting : 26/04/2025

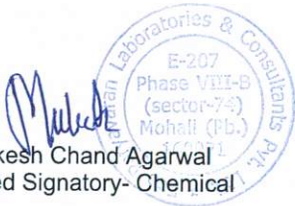
End of Report

OTHER INFORMATION

Abbreviation : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions :

1. The results relate only to the items tested.
2. Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
3. The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
4. Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: quality@ecoparyavaran.org
5. The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification.
6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.



Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical

TEST REPORT

ULR No : NA		Test Report No : NWWL190425NA070/A	
Type of Sample # : Effluent		Date of reporting : 26/04/2025	
Reference Type : Telephonic		Reference No : Dt.: 17/04/2025	
Customer Name #	H.C. Dyeing Works		
Address #	B-XXX-3595, Street No. 9, Baba Deep Singh Nagar, Opp. Transport Nagar, Ludhiana 141010, Punjab	Period of Sampling	19/04/2025 - 19/04/2025
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Receipt of Sample	19/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Prabhjot Singh	Period of Analysis	19/04/2025 - 26/04/2025
Testing Location	Permanent Facility	Date of reporting	26/04/2025
Sampling Location	From Collection Tank (ETP Inlet)		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Effluent Textile Industry: EPA 1986 S.No. 6		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre, Glass Bottles-2x1litre & PE Bottles-2x500ml		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Effluent)

Sr.No	Test Parameter	Unit	Result	Test Method
1	Ammonical Nitrogen	mg/l	45	IS 3025 (Part 34)

Remarks : # Information provided by customer.

End of Report

OTHER INFORMATION

Abbreviation : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions :

- The results relate only to the items tested.
- Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
- The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
- Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: quality@ecoparyavaran.org
- The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification.
- All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
- In case where sample is provided by the customer, the reported results shall apply to the sample as received.

Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical



EL-FMT-7.8.2-WW

Page No.1/1

TEST REPORT



ULR No : NA		Test Report No : NWWL190425NA071	
Type of Sample # : Effluent		Date of reporting : 26/04/2025	
Reference Type : Telephonic		Reference No : Dt.: 17/04/2025	
Customer Name #	H.C. Dyeing Works		
Address #	B-XXX-3595, Street No. 9, Baba Deep Singh Nagar, Opp. Transport Nagar, Ludhiana 141010, Punjab	Period of Sampling	19/04/2025 - 19/04/2025
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Receipt of Sample	19/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Prabhjot Singh	Period of Analysis	19/04/2025 - 26/04/2025
Testing Location	Permanent Facility	Date of reporting	26/04/2025
Sampling Location	After MGF & ACF (ETP Outlet)		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Effluent Textile Industry: EPA 1986 S.No. 6		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre, Glass Bottles-2x1litre & PE Bottles-2x500ml		

RESULTS

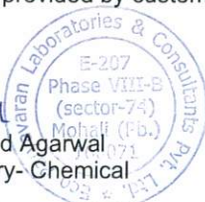
1. Chemical Testing

I. Pollution & Environment (Effluent)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Total Suspended Solids	mg/l	32	100	IS 3025 (Part 17)
2	pH @ 25°C	-	7.24	6.5-8.5	IS 3025 (Part 11)
3	Oil & Grease	mg/l	BDL (4)	10	IS 3025 (Part 39)
4	Biochemical Oxygen Demand (BOD) @ 27°C for 3 Days	mg/l	17	30	IS 3025 (Part 44)
5	Chemical Oxygen Demand (COD)	mg/l	120	250	IS 3025 (Part 58)
6	Chromium as Cr	mg/l	BDL (0.001)	2.0	USEPA 3015A
7	Sulphide as H ₂ S	mg/l	BDL (0.1)	2.0	IS 3025 (Part 29) CI 3.0 Methylene Blue Method
8	Phenolic Compounds as C ₆ H ₅ OH	mg/l	BDL (0.01)	1.0	IS 3025 (Part 43)
9	Total Dissolved Solids	mg/l	1189	2100	IS 3025 (Part 16)
10	Sodium Absorption Ratio (SAR)	meq/l	1.04	26	IS 11624

Remarks : # Information provided by customer.

Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical



EL-FMT-7.8.2-WW

Page No.1/2

TEST REPORT



ULR No : NA

Test Report No : NWWL190425NA071

Type of Sample # : Effluent

Date of reporting : 26/04/2025

End of Report

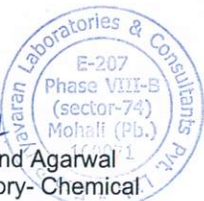
OTHER INFORMATION

Abbreviation : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions :

1. The results relate only to the items tested.
2. Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
3. The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
4. Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: quality@ecoparyavaran.org
5. The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification.
6. All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
7. In case where sample is provided by the customer, the reported results shall apply to the sample as received.


Mr. Mukesh Chand Agarwal
Authorized Signatory- Chemical



TEST REPORT

ULR No : NA		Test Report No : NWWL190425NA071/A	
Type of Sample # : Effluent		Date of reporting : 26/04/2025	
Reference Type : Telephonic		Reference No : Dt.: 17/04/2025	
Customer Name #	H.C. Dyeing Works		
Address #	B-XXX-3595, Street No. 9, Baba Deep Singh Nagar, Opp. Transport Nagar, Ludhiana 141010, Punjab	Period of Sampling	19/04/2025 - 19/04/2025
Sampling Protocol	IS 17614 (Part 1), EL-MSP-7.3	Date of Receipt of Sample	19/04/2025
Sample Collection Mode	Sample collected by Laboratory Mr. Prabhjot Singh	Period of Analysis	19/04/2025 - 26/04/2025
Testing Location	Permanent Facility	Date of reporting	26/04/2025
Sampling Location	After MGF & ACF (ETP Outlet)		
Sample Description	Liquid with suspended & settleable particles.		
Standard/Specifications	Effluent Textile Industry: EPA 1986 S.No. 6		
Packing, Markings, Seal & Qty.	PE Bottle-1 litre, Glass Bottles-2x1litre & PE Bottles-2x500ml		

RESULTS

1. Chemical Testing

I. Pollution & Environment (Effluent)

Sr.No	Test Parameter	Unit	Result	Standard	Test Method
1	Ammonical Nitrogen	mg/l	18	50	IS 3025 (Part 34)

Remarks : # Information provided by customer.

End of Report

OTHER INFORMATION

Abbreviation : ULR: Unique Lab Report, BDL: Below Detection Level, NA: Not Applicable

Terms & Conditions :

- The results relate only to the items tested.
- Giving opinions does not imply endorsement of the tested product by laboratory. Under no circumstances, laboratory accepts any liability caused by use or misuse of Test Report.
- The Test Report shall not be reproduced except in full or part or used as advertisement or evidence in court of law without written approval of the laboratory. Samples drawn under special circumstances like legal cases, the customer must declare the same at the time of submission.
- Complaint log book is with Quality Cell. Contact No. (M) 91 8872 04 3135, Phone 91 172 4616 225 Email: quality@ecoparyavaran.org
- The samples tested may be preserved for a period but not exceeding 7 days from date of reporting, unless otherwise specifically desired by the customer or regulatory authorities. However, depending upon the nature of samples and effect of preservation the test results of preserved samples may vary. Laboratory also does not assume any responsibility in the test results of samples kept on hold for want of clarification.
- All disputes are subjected to jurisdiction of Mohali (Punjab) India and maximum liability of the laboratory does not exceed the testing and sampling charges.
- In case where sample is provided by the customer, the reported results shall apply to the sample as received.


 Mr. Mukesh Chand Agarwal
 Authorized Signatory- Chemical