

Envisioning a Healthier Tomorrow with our best testing services for clean and greenery world

स्वच्छ और हरियाली भरी दुनिया के लिए हमारी सर्वोत्तम परीक्षण सेवाओं के साथ एक स्वस्थ कल की कल्पना AN ISO 9001:2015, ISO 14001:2015 AND ISO 45001:2018 CERTIFIED LABORATORY ENVIRONMENTAL LABORATORIES (PRIVATE) RECOGNISED UNDER SECTION 12(1) B OF THE ENVIRONMENT (PROTECTION) ACT, 1986



TC-12856

Format No.:- GAASPL/QM/QSP/QF/7.8/01

			TEST	REPORT					
	Test Report No. GAASPL/TR/100225/169	Sample plan NA	code	Sample Code GAASPL/DW/040225/169		Date of Report: 10.02.2025			
* 1		SAMPLE	RECEIVED	/ COLLECTED FR	ОМ				
NAM	IE OF COMPANY	M/S. GAUR SAU	JNDARYAI	VI					
		GH-05C, TECHZONE IV							
ADD	RESS OF THE COMPANY	GREATER NOID			·				
		GAUTAM BUDH	NAGAR,	J.P, 201318					
		,	SAMPLE [DESCRIPTION					
Date	of Sample Received	04.02.2025							
SAMI	PLE NAME	WATER	3	SAMPLE TYPE		DRINKING WATER			
Analy	sis Start Date	05.02.2025		Analysis End Date	2	10.02.2025			
Samp	le Collection Date	-	1 1 1 1 1 1 1	Sample Location		FLAT ASTER WATER			
Samp	le Collected By	From Company Si	ide	Sampling Protocol		IS:17614(P-1):2021			
Sample Quantity		7 Ltr.	£ ,	Sample Preservat	tion	Done			
	ole Condition at the Time of	Sealed							
			TEST PA	RAMETERS					
				Specification IS: 10500: 2012					
Sr. No.	Parameters	Results	Unit	Acceptable Limit	Permissible Limit	Test Method			
			PHYSICAL	PARAMETERS	1				
1	Odour	Agreeable		Agreeable	Agreeable	IS:3025 (Part-5): 2018			
2	Turbidity	BDL(DL-1.0)	NTU	1	5	IS:3025 (Part-10): 1984			
3	TDS	389	mg/L	500	2000	IS:3025 (Part-16): 1984			
4	Taste	Agreeable		Agreeable	Agreeable	IS: 3025 (Part-8): 1984			
	The state of the s	(CHEMICAL	PARAMETERS					
5	pH @ 25°C	7.2		6.5 to 8.5	No relaxation	IS:3025 (Part-11): 2022			
6	Total Alkalinity (as CaCO₃)	252.85	mg/L	200	600	IS:3025 (Part-23): 1986			
7	Total Hardness (as CaCO₃)	92.75	mg/L	200	600	IS:3025 (Part-21): 2009			
•	Chloride (as Cl)	233.4	mg/L	250	1000	IS:3025 (Part-32):1988			
8	Chiloride (as Ci)				100				
8		48.62	mg/L	200	400	IS:3025 (Part-24)sec-1:2022			
	Sulphate (as SO ₄) Nitrate (as NO ₃)	48.62 9.72	mg/L mg/L	200 45	No relaxation	IS:3025 (Part-24)sec-1:2022 IS:3025 (Part-34):1988			

LLY YADAV

Analyst

Green Admire Analytical Services Pvt. Ltd.

Checked By:

Authorised Green Admire Analytic es Pvt. Ltd.

Authorised By:

Term & Conditions:

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Under no circumstances, the laboratory accepts any liability caused by the use or miss-use of the test report.

Laboratory Address: Plot No. E – 152, FIRST FLOOR, KAVINAGAR INDUSTRIAL AREA, GHAZIABAD, UP – 201002 Registered Address: Plot No. 69, MANSAROVAR PARK, SHAHPUR BHEMHETA, LAL KWAN, GHAZIABAD, UP - 201009 email : services.greenadmire@gmail.com, care.greenadmire@gmail.com, mobile – 91 - 8800323396, 8800383984, 9540690045, 7701820352
Page 1 of 3



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TC-12856

Format No.:- GAASPL/QM/QSP/QF/7.8/01

	Test Report No. GAASPL/TR/100225/169	Sample plan NA	n code Sample Code GAASPL/DW/040225/169			Date of Report: 10.02.2025
12	Calcium (as Ca)	58.35	mg/L	· 75	200	IS:3025 (Part-40): 1991
		EI	EMENTAL	PARAMETERS		
13	Cadmium (as Cd)	BDL(DL- 0.002)	mg/L	0.003	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
14	Manganese (as Mn)	BDL(DL- 0.01)	. mg/L	0.1	0.3	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
15	Iron (as Fe)	0.17	mg/L	0.3	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023:
16	Mercury (as Hg)	BDL(DL- 0.001)	mg/L	0.001	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
17	Zinc (as Zn)	0.97	mg/L	5	15	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
18	Arsenic (as As)	BDL(DL- 0.005)	mg/L	0.01	0.05	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
1,9	Lead (as Pb)	BDL(DL- 0.01)	mg/L	0.01	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
20	Total Chromium (as Cr)	0.011	mg/L	0.05	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
21	Aluminium (as Al)	0.01	mg/L	0.03	0.2	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
22	Copper (as Cu)	0.15	mg/L	0.05	1.5	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
23	Boron (as B)	0.19	mg/L	0.5	1.0	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
24	Selenium	BDL (DL-0.005)	mg/L	0.1	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023

Y YADAV Analyst Green Admire Analytical Services Pvt. Ltd.

Checked By:

Authorises Signatory Green Admire Analytical Services Pvt. Ltd.

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Format No.:- GAASPL/QM/QSP/QF/7.8/01

Test Report No. GAASPL/TR/100225/169		Sample plan code NA		Sample Code . GAASPL/DW/040225/169	Date of Report: 10.02.2025
			TEST PARA	AMETERS	
Sr. No.	. No. Parameters Results Unit Specification IS: 10500: 2012		Test Method		
		MICE	OBIOLOGICAL	PARAMETERS	
25	Total Coliform	Absent	/100ml	Shall not be detectable in any 100 ml sample	IS 15185: 2016
26	Escherichia coli	Absent	/100ml	Shall not be detectable in any 100 ml sample	IS 15185: 2016
27	Total Plate Count	880	cfu/ml	-	IS 5402: 2012
28	Yeast & Mould Count	Present	/250ml	-	IS 5403: 1999

** End of the report**

Observations/Recommendation:

- : For BDL can be considered as below detection limits
- : Test results meet prescribed limits as per IS 10500 standards,

SAYEMA Analyst

Green Admire Analytical Services Pvt. Ltd.

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Format No.:- GAASPL/QM/QSP/QF/7.8/01

			TEST R	REPORT				
	Test Report No. GAASPL/TR/100225/169	Sample pla NA			le Code //040225/169	Date of Report: 10.02.2025		
**		SAMPLE	RECEIVED	/ COLLECTED FRO	M			
NAM	E OF COMPANY	M/S. GAUR SA	UNDARYA	М	2 2			
		GH-05C, TECH	ZONE IV					
ADDR	RESS OF THE COMPANY	GREATER NOIL	DA WEST					
		GAUTAM BUDH NAGAR, U.P, 201318						
			SAMPLE DI	ESCRIPTION				
Date c	of Sample Received	04.02.2025						
SAMPLE NAME		WATER		SAMPLE TYPE		DRINKING WATER		
Analysis Start Date		05.02.2025	* * *	Analysis End Date		10.02.2025		
Sample Collection Date		-		Sample Location		FLAT ASTER WATER		
Sampl	e Collected By	From Company	Side	Sampling Protoco	ol ,	IS:17614(P-1):2021		
Sampl	e Quantity	7 Ltr.		Sample Preservat	ion	Done		
	e Condition at the Time of	Sealed						
			TEST PAR	AMETERS				
				Specification	IS: 10500: 2012			
Sr. No.	Parameters	Results	Unit	Acceptable Limit	Permissible Limit	Test Method		
			PHYSICAL P	ARAMETERS				
1	Cyanide	ND	mg/L	0.05	No Relaxation	IS:3025 (Part-27): 1986		
		MICI	ROBIOLOGI	CAL PARAMETER				
2	Salmonella	Absent	/250ml	-	-	IS:15187: 2002		

MUSKAN
Analyst
Green Admire Analytical Services Pvt. Ltd.

Checked By:



RAJ KUMAA Authorised Signatory Green Admire Analytical Services Pvt. Ltd.

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TC-12856

Format No.:- GAASPL/QM/QSP/QF/7.8/01

			TEST	REPORT					
	Test Report No. GAASPL/TR/100225/170	Sample plan NA	code	Sample Code GAASPL/DW/040225/170		Date of Report: 10.02.2025			
		SAMPLE	RECEIVED	/ COLLECTED FR	ОМ				
NAN	1E OF COMPANY	M/S. GAUR SAL	INDARYAI	И		×			
		GH-05C, TECHZONE IV							
ADD	RESS OF THE COMPANY	GREATER NOID							
		GAUTAM BUDH	NAGAR,	J.P, 201318					
			SAMPLE I	DESCRIPTION					
Date	of Sample Received	04.02.2025				T			
SAM	PLE NAME	WATER		SAMPLE TYPE		DRINKING WATER			
Analy	sis Start Date	05.02.2025		Analysis End Date	2	10.02.2025			
Samp	ole Collection Date	-	-	Sample Location		GANGA WATER			
Samp	ole Collected By	From Company Si	de	Sampling Protoco	ol	IS:17614(P-1):2021			
Sample Quantity		7 Ltr.		Sample Preservation		Done			
Samp recei	ole Condition at the Time of ving	Sealed							
			TEST PA	RAMETERS					
Sr.	Parameters	Results	Unit	Specification IS: 10500: 2012		To at Marth - d			
No.				Acceptable Limit	Permissible Limit	Test Method			
			PHYSICAL	PARAMETERS					
1	Odour	Agreeable	=	Agreeable	Agreeable	IS:3025 (Part-5): 2018			
2	Turbidity	BDL(DL-1.0)	NTU	1	5	IS:3025 (Part-10): 1984			
3	TDS	355	mg/L	500	2000	IS:3025 (Part-16): 1984			
4	Taste	Agreeable		Agreeable	Agreeable	IS: 3025 (Part-8): 1984			
		Ċ	HEMICAL	PARAMETERS					
				6.5 to 8.5	No relaxation	IS:3025 (Part-11): 2022			
5	pH @ 25°C	7.55	-	0.5 to 0.5		1010020 (10102)			
5	pH @ 25°C Total Alkalinity (as CaCO ₃)	7.55 230.75	 mg/L	200	600	IS:3025 (Part-23): 1986			
6	Total Alkalinity (as CaCO₃)				600 600				
		230.75	mg/L	200		IS:3025 (Part-23): 1986			
6 7	Total Alkalinity (as CaCO ₃) Total Hardness (as CaCO ₃) Chloride (as Cl)	230.75 88.75	mg/L mg/L	200 200	600	IS:3025 (Part-23): 1986 IS:3025 (Part-21): 2009			
6 7 8	Total Alkalinity (as CaCO₃) Total Hardness (as CaCO₃)	230.75 88.75 213	mg/L mg/L mg/L	200 200 250	600 1000	IS:3025 (Part-23): 1986 IS:3025 (Part-21): 2009 IS:3025 (Part-32):1988			

LY YADAV **Analyst** Green Admire Analytical Services Pvt. Ltd.

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Format No.:- GAASPL/QM/QSP/QF/7.8/01

	Test Report No. GAASPL/TR/100225/170	Sample plan NA	code	Samı GAASPL/D\	Date of Report: 10.02.2025	
12	Calcium (as Ca)	53.25	mg/L	75	200	IS:3025 (Part-40): 1991
		EL	EMENTALI	PARAMETERS		200 May 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
13	Cadmium (as Cd)	BDL(DL- 0.002)	mg/L	0.003	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
14	Manganese (as Mn)	0.01	mg/L	0.1	0.3	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
15	Iron (as Fe)	0.161	mg/L	0.3	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023:
16	Mercury (as Hg)	BDL(DL- 0.001)	mg/L	0.001	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
17	Zinc (as Zn)	0.97	mg/L	5	15	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
18	Arsenic (as As)	BDL(DL- 0.005)	mg/L	0.01	0.05	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
19	Lead (as Pb)	BDL(DL- 0.01)	mg/L	0.01	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
20	Total Chromium (as Cr)	0.009	mg/L	0.05	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
21	Aluminium (as Al)	0.01	mg/L	0.03	0.2	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
22	Copper (as Cu)	0.137	mg/L	0.05	1.5	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
23	Boron (as B)	0.19	mg/L	0.5	1.0	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
24.	Selenium	BDL (DL- 0.005)	mg/L	0.1	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023

YADAV Analyst

Green Admire Analytical Services Pvt. Ltd.

Checked By:

Authorised Signatory Green Admire Analytical Services Pvt. Ltd.

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GAA	Test Report No. ASPL/TR/100225/170	Sample plan NA	code	Sample Code . GAASPL/DW/040225/170	Date of Report: 10.02.2025
			TEST PARA	AMETERS	
Sr. No.	Parameters	Results	Unit	Specification IS: 10500: 2012	Test Method
1		MICE	OBIOLOGICAL	PARAMETERS	
25	Total Coliform	Absent	/100ml	Shall not be detectable in any 100 ml sample	IS 15185: 2016
26	Escherichia coli	Absent	/100ml	Shall not be detectable in any 100 ml sample	IS 15185: 2016
27	Total Plate Count	5	Cfu/ml	-	IS 5402: 2012
28	Yeast & Mould Count	Absent	/250ml	-	IS 5403: 1999

** End of the report**

Observations/Recommendation:

- : For BDL can be considered as below detection limits
- : Test results meet prescribed limits as per IS 10500 standards,

Analyst

Green Admire Analytical Services Pvt. Ltd. Checked By:

Sr. Analyst

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Format No.:- GAASPL/QM/QSP/QF/7.8/01

			TEST R	EPORT				
	Test Report No. GAASPL/TR/100225/170	Sample plar NA	n code		e Code /040225/170	Date of Report: 10.02.2025		
		SAMPLE	RECEIVED	COLLECTED FRO	M			
NAME	OF COMPANY	M/S. GAUR SA	UNDARYAN	Λ	8	e e		
		GH-05C, TECHZ	ONE IV					
ADDR	ESS OF THE COMPANY	GREATER NOID	A WEST					
		GAUTAM BUDH NAGAR, U.P, 201318						
			SAMPLE DE	SCRIPTION				
Date o	f Sample Received	04.02.2025						
SAMPLE NAME		WATER		SAMPLE TYPE		DRINKING WATER		
Analysis Start Date		05.02.2025		Analysis End Date		10.02.2025		
Sample	Sample Collection Date -			Sample Location		GANGA WATER		
	e Collected By	From Company S	Side	Sampling Protoco	1	IS:17614(P-1):2021		
Sample	e Quantity	7 Ltr.		Sample Preservat	ion	Done		
	e Condition at the Time of	Sealed						
			TEST PAR	AMETERS		_		
				Specification I	S: 10500: 2012			
Sr. No.	Parameters	Results	Unit	Acceptable Limit	Permissible Limit	Test Method		
		F	PHYSICAL P	ARAMETERS				
1	Cyanide	ND	mg/L	0.05	No Relaxation	IS:3025 (Part-27): 1986		
	1 - 1	MICE	ROBIOLOGI	CAL PARAMETER				
2	Salmonella	Absent	/250ml	-	-	IS:15187: 2002		

MUSKAN
Analyst
Green Admire Analytical Services Pvt. Ltd.

Checked By:



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TC-12856

Format No.:- GAASPL/QM/QSP/QF/7.8/01

			TEST	REPORT					
	Test Report No. GAASPL/TR/100225/171	Sample plar NA	code	Sample Code GAASPL/DW/040225/171		Date of Report: 10.02.2025			
		SAMPLI	RECEIVE	O / COLLECTED FR	ОМ				
NAM	IE OF COMPANY	M/S. GAUR SAU	JNDARYA	М					
		GH-05C, TECHZONE IV							
ADD	RESS OF THE COMPANY	GREATER NOIDA WEST							
		GAUTAM BUDI							
		I	SAMPLE I	DESCRIPTION					
Date	of Sample Received	04.02.2025		T		T			
SAMI	PLE NAME	WATER		SAMPLE TYPE	0 10	DRINKING WATER			
	sis Start Date	05.02.2025		Analysis End Date	1 / 1	10.02.2025			
Sample Collection Date		-		Sample Location		SUBMERSIBLE WATER			
Sample Collected By		From Company S	ide	Sampling Protocol		IS:17614(P-1):2021			
	le Quantity	7 Ltr.		Sample Preservat	ion	Done			
Samp receiv	le Condition at the Time of ving	Sealed	13						
		1	TEST PAR	RA METERS					
Sr.				Specification IS: 10500: 2012					
No.	Parameters	Results	Unit	Acceptable Limit	Permissible Limit	Test Method			
		2000	PHYSICAL	PARAMETERS					
1	Odour	Agreeable		Agreeable	Agreeable	IS:3025 (Part-5): 2018			
2	Turbidity	BDL(DL-1.0)	NTU	1	5	IS:3025 (Part-10): 1984			
3	TDS	389	mg/L	500	2000	IS:3025 (Part-16): 1984			
4	Taste	Agreeable		Agreeable	Agreeable	IS: 3025 (Part-8): 1984			
		(CHEMICAL	PARAMETERS					
5	pH @ 25°C	7.2		6.5 to 8.5	No relaxation	IS:3025 (Part-11): 2022			
6	Total Alkalinity (as CaCO₃)	301.6	mg/L	200	600	IS:3025 (Part-23): 1986			
7	Total Hardness (as CaCO₃)	116	mg/L	200	600	IS:3025 (Part-21): 2009			
8	Chloride (as Cl)	278.4	mg/L	250	1000	IS:3025 (Part-32):1988			
9	Sulphate (as SO ₄)	58	mg/L	200	400	IS:3025 (Part-24)sec-1:2022			
10	Nitrate (as NO₃)	11.6	mg/L	45	No relaxation	IS:3025 (Part-34):1988			
	Fluorides (as F)	0.04	mg/L	1.0	1.5	IS:3025 (Part-60): 2008			

JOLLY YADAV Analyst Green Admire Analytical Services Pvt. Ltd.

Checked By:

Authorises hatory Green Admire Analytical Services Pvt. Ltd.

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Format No.:- GAASPL/QM/QSP/QF/7.8/01

	Test Report No. GAASPL/TR/100225/171	Sample plan NA	code	Sample Code GAASPL/DW/040225/171		Date of Report: 10.02.2025
12	Calcium (as Ca)	69.60	mg/L	. 75	200	IS:3025 (Part-40): 1991
		El	EMENTAL	PARAMETERS		
13	Cadmium (as Cd)	BDL(DL- 0.002)	mg/L	0.003	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
14	Manganese (as Mn)	0.01	mg/L	0.1	0.3	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
15	Iron (as Fe)	0.21	mg/L	0.3	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023:
16	Mercury (as Hg)	BDL(DL- 0.001)	mg/L	0.001	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
17	Zinc (as Zn)	1.16	mg/L	5	15	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
18	Arsenic (as As)	BDL(DL- 0.005)	mg/L	0.01	0.05	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
19	Lead (as Pb)	BDL(DL- 0.01)	mg/L	0.01	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
20	Total Chromium (as Cr)	0.011	mg/L	0.05	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
21	Aluminium (as Al)	0.02	mg/L	0.03	0.2	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
22	Copper (as Cu)	0.17	mg/L	0.05	1.5	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
23	Boron (as B)	0.20	mg/L	0.5	1.0	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023
24	Selenium	BDL (DL- 0.005)	mg/L	0.1	No relaxation	GAASPL/STP/DW/001 Issue No. 01, Issue Date: 02.02.2023

JOLLY YADAV **Analyst** Green Admire Analytical Services Pvt. Ltd.

Checked By:

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Format No.:- GAASPL/QM/QSP/QF/7.8/01

GAA	Test Report No. ASPL/TR/100225/171	Sample plan NA	code	Sample Code GAASPL/DW/040225/171	Date of Report: 10.02.2025
			TEST PARA	AMETERS	
Sr. No.	Parameters	Results	Unit	Specification IS: 10500: 2012	Test Method
		MICR	OBIOLOGICAL	PARAMETERS	
25	Total Coliform	Absent	/100ml	Shall not be detectable in any 100 ml sample	IS 15185: 2016
26	Escherichia coli	Absent	/100ml	Shall not be detectable in any 100 ml sample	IS 15185: 2016
27	Total Plate Count	8	Cfu/ml	E	IS 5402 : 2012
28	Yeast & Mould Count	Absent	/250ml	-	IS 5403:1999

** End of the report**

Observations/Recommendation:

- : For BDL can be considered as below detection limits
- : Test results meet prescribed limits as per IS 10500 standards,

SAYEMA Analyst

Green Admire Analytical Services Pvt. Ltd.

Checked By:

SONAM Sr. Analyst

Green Admire Analytical Services Pvt. Ltd.

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Format No.:- GAASPL/QM/QSP/QF/7.8/01

			TEST F	REPORT		
	Test Report No. GAASPL/TR/100225/171	Sample plar NA	o code		le Code //040225/171	Date of Report: 10.02.2025
		SAMPLE	RECEIVED	/ COLLECTED FRO	M	
NAME	OF COMPANY	M/S. GAUR SAI	JNDARYAI	M		6
	3	GH-05C, TECHZ	ONE IV	. , , ,		
ADDR	ESS OF THE COMPANY	GREATER NOID	A WEST			
		GAUTAM BUDI	I NAGAR,	U.P, 201318		
			SAMPLE D	ESCRIPTION		
Date of Sample Received 04.02.2025						*
SAMPLE NAME		WATER		SAMPLE TYPE		DRINKING WATER
Analysis Start Date		05.02.2025		Analysis End Date		10.02.2025
Sample	e Collection Date	-		Sample Location		SUBMERSIBLE WATER
Sample	e Collected By	From Company S	ide	Sampling Protoco	ol	IS:17614(P-1):2021
Sample	e Quantity	7 Ltr.		Sample Preservat	ion	Done
	e Condition at the Time of	Sealed			, 2 2 A	
			TEST PAR	AMETERS		
_				Specification	IS: 10500: 2012	The same of the sa
Sr. No.	Parameters	Results	Unit	Acceptable Limit	Permissible Limit	Test Method
		P	HYSICAL P	ARAMETERS		
1	Cyanide	ND	mg/L	0.05	No Relaxation	IS:3025 (Part-27): 1986
		MICR	OBIOLOGI	CAL PARAMETER		
2	Salmonella	Absent	/250ml	-	-	IS:15187: 2002

MUSKAN
Analyst
Green Admire Analytical Services Pvt. Ltd.

Checked By:



RAJ CULTURE Authorised Signatory
Green Admire Analytical Services Pvt. Ltd.

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