PROFORMA REGARDING DAFE DRINKING WATER AND SANITARY CONDITION DECTIFICATE

No.	07/064/GS	F/Drinking Wate	er/25						Da	ate: <u>26.06.2025</u>	
It is c	certified tha	t an inspection t	eam head	ded b	У	RA	MEN	CHOUDI	HURI, J	WM(SG)	
				•						designation)	
		GSF, COSSIPO	DRE			(Name	of depa	rtment/	office) inspect	ted the
	GSF H	IGH SCHOOL,	COSSIPO	ORE					(Name and add	ress of
the	School	26.06.2025	;	and	found	tha	t	GSF H	IGH SC	CHOOL, COSS	IPORE
	(Nar	ne of School) ha	s safe drii	nking	water	facilit	ies for	the stude	ent and	member of staf	f of the
insti		s maintaining th									
		rescribed by the									
pc. (ine norms p	reserved by the			,						
The	above valid	for a period of $_$	01 YE	AR_			_		Sigr	ature with seal	16/25
								N	lame R	AMEN CHOUI	OHURI
								De	_	on JWM(SG)/G	
To	E PRINCIPA	AL						त्तं	रमेन चौष्टु कः कार्य प्र भारत र रसा मं प्र एवं मोल स्तीपुर, कोर	ते / RAMEN CHOUD () I / Works M सरकार / Govt. of Ir साराय / Mins. of Defe () विचर्षाणी / Gun & Sh सरकार / Cossipore	HURI lanager ndia ence ell Factory , Kolksta-2
GSF	HIGH SCI	HOOL, COSSIP	ORE								

(Name and address of the institution)





161, Prantick Pally, 45/361, Bose Pukur Road, Kolkata -700107 Lmali qualissure@gmail.com; info@qualissure.com; Mob.No. 98312 87086; 9830093976

DOC NO: QLS/SAMP/08-D/00

TEST REPORT

Name & Address Of the Customer:

ULR No.

: TC627125000002652F

M. s. 6 m & Shell Factory

Report No. Date : QLS/P-15/25-26/C/25 : 18.06.2025

(A unit of AWEIL)

Sample No.

: QLS/P-15/25-26/25

Cossipur, Kolkata - 700 002

Sample Description

: Drinking Water

Sample Mark/Location

: W-II Pump House outside the Factory

Date of Performance(s)
Sample Submitted On

: 14.06.2025-18.06.2025

Sampling Method

: 13.06.2025 : IS 17614(P-25) 2021

Ref No. & Date

: Verbal Confirmation

Analysis Result

51. No.	Characteristic	Limit as per Drinking Water Standard : IS:10500, 2012, (RA 2018) Amd-2	Test Method	Result	
1.	Total Coliform Bacteria/100ml	Not Detectable	IS 15185-2016 (RA 2021)	Not Detected	
2	E.Coli/100ml	Not Detectable	IS 15185-2016 (RA 2021)	Not Detected	
3.	Faecal Coliform/100ml	;	IS 1622:1981 (RA:2019)	<2	
4.	Odour	Agreeable	IS 3025(Part 5)-2018	Agreeable	

Report Prepared By:

for Qualissure Laboratory Services Reviewed & Authorized By

Soumy Chakraborty, Microbiologist (Authorized Signatory)

-----End of the Report-----

for Qualissure Laboratory Services
Reviewed & Authorized By

Bishnupriya Banerjee, Chemist (Authorized Signatory)

The results relate only to the item(s) tested.

This Test Report shall not be reproduced without the permission of Qualissure Laboratory Services.

[.] The reserved part of sample(s), except perishable sample(s), shall be retained for 30 days from the date of issue of the Test Report.





361, Prantick Pally, 45/361, Bose Pukur Road, Kolkata -700107 Email qualissure@gmail.com.info@qualissure.com Mob.No. 98312 87086; 9830093976

DOC NO DES/SAMP/08-D/00

TEST REPORT

ULR No. Name & Address Of the Customer: TC627125000002430F Report No. QLS/P-15/25-26/C/21 M/s. Gun & Shell Factory (A unit of AWEIL) Date 09.06.2025 Sample No. QLS/P-15/25-26/21 Cossipur Sample Description **Drinking Water** Kolkata - 700 002 Sample Mark/Location Industrial Canteen Inside the Factory GSF Sample Drawn On : 28.05.2025 Date of Performance(s) : 29.05.2025-07.06.2025 Sampling Method IS 17614(P-5 & P-25) 2021 & 2021 Ref No. & Date : C.P.O No.250325GP Dated -16.05.2025

Analysis Result

SI. No.	Test Parameter	Test Method	As per Drinking Water Standard: IS:10500, 2012Amd: No. 1 & 2		Result	
			Acceptable Limit	Permissible Limit		
1.	pH Value at 25°C	IS 3025 (Part 11)- 2022	6.5-8.5	No Relaxation	7.26	
2.	Taste	IS 3025 (Part 7 & 8): 2023	Agreeable	Agreeable	Agreeable	
3.	Turbidity in NTU	IS 3025 (Part 10)- 2023	1	5	<1	
4.	Calcium (as Ca) in mg/l	IS 3025 (Part 40): 1991(RA 2019)	75	200	26.9	
5	Chloride (as CI) in mg/I	IS 3025 (Part 32)-1988, (RA: 2019)	250	1000	36.0	
6.	Iron (as Fe) in mg/l	IS 3025(Part 53)-2003 (RA: 2019)	1.0	No Relaxation	0.15	
7.	Arsenic (as As) in mg/l	IS 3025 (Part 37): 2022	0.01	0.05	<0.01	
8.	Nitrate (as NO₃) in mg/l	IS 3025 (Part 34)-1.986 (RA: 201.9)	45	No Relaxation	<() ^E	
9.	Magnesium (as Mg) in mg/l	APHA 24 th Edition, 2023; 3500Mg B	30	100	1.4	
10	Total Dissolved Solids (TDS) in mg/l	IS 3025(Part 16)- 2022	500	2000	177	
11	Alkalinity (as CaCO₃) in mg/l	IS 3025 (Part 23)- 2023	200	600	120.0	
12.	Total Hardness (as CaCO ₃) in mg/l	IS 3025 (Part 21) - 2009 (RA: 2019)	200	600	114.3	
13	Sulphate (as SO ₄) in mg/l	IS 3025 (Part 24): Sec 1, 2022	200	400	17.4	
14.	Total Chromium (as Cr) in mg/l	IS 3025 (Part 52): 2003(RA 2019)	0.05	No Relaxation	< 0.05	
15.	Mercury (as Hg) in mg/l	IS 3025 (Part 48): 1994(RA 2019)	0.001	No Relaxation	<0.001	

Report Prepared By :

for Qualissure Laboratory Services Reviewed & Authorized by

Bishnupriya Banerjee, Chemist
(Authorized Signalory)

----End of the Report----

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DOC NO: QLS/SAMP/08-D/00

TEST REPORT

Name & Address Of the Customer: ULR No. : TC627125000002653F Report No. : QLS/P-15/25-26/C/26 Date M/s. Gun & Shell Factory : 18.06.2025 Sample No. : QLS/P-15/25-26/26 (A unit of AWEIL) Sample Description : Drinking Water Cossipur, Sample Mark/Location : STE Pump House Kolkata - 700 002 : 14.06.2025-18.06.2025 Date of Performance(s) Sample Submitted On : 13.06.2025 Sampling Method : IS 17614(P-25) 2021

Ref No. & Date

Analysis Result

: Verbal Confirmation

Sl. No.	Characteristic	Limit as per Drinking Water Standard: IS:10500, 2012, (RA 2018) Amd-2	Test Method	Result
1.	Total Coliform Bacteria/100ml	Not Detectable	IS 15185-2016 (RA 2021)	Not Detected
2.	E.Coli/100ml	Not Detectable	IS 15185-2016 (RA 2021)	Not Detected
3.	Faecal Coliform/100ml		IS 1622:1981 (RA:2019)	<2
4.	Odour	Agreeable	IS 3025(Part 5)-2018	Agreeable

Report Prepared By:

Stey

for Qualissure Laboratory Services
Reviewed & Authorized By

S. Chilbridary

Soumy Chakraborty, Microbiologist

(Authorized Signatory)

for Qualissure Laboratory Services
Reviewed & Authorized By

Bishnupriya Bayerjee, Chemist (Authorized Signatory)

-----End of the Report-----

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