



SCK TESTING LABS

(A UNIT OF SCK CERTIFICATIONS PVT. LTD.)

NABL ACCREDITED LAB: TC-14744 (22/10/2028)
C-5, Second Floor, Sector -10, Noida, Uttar Pradesh - 201301
info@scktestinglabs.com www.scktestinglabs.com +91-9310237402
CIN: U74999DL2020PTC368862 GSTN: 09ABEC53090C1ZG



TEST REPORT

Test Report Number	RSCKTL/WT/2601/2304	ULR Number	TC147442600000241F
Job Order Number	SCKTL/WT/2601/2304	Customer Ref. Number	-
Date of Issue	31.01.2026	Sample Received On	23.01.2026
Discipline Name	Chemical Testing	Product Group	Water/ Drinking water
NAME & ADDRESS OF CUSTOMER		SAMPLE DETAILS	
Issued to: M/s, Heritage Xperiential Learning School, I - 5, Sector - 128, Noida, U.P. 201304		Sample Description	: One Sample of Drinking Water (RO water)
		Sampling Done By	: SCKTL lab Representative (Mr. Rahul)
		Date of Sampling	: 23.01.2026
		Sampling Location	: Ground Floor Near Cafeteria
		Sampling Protocol	: IS:17614 (Part-1,3)
		Sample Packing	: Plastic Bottle
		Sample Marking	: THXLS/RO/01
		Sample Quantity	: 2 L
		Analysis Done On	: 24.01.2026 to 30.01.2026

TEST RESULTS (WATER SAMPLE ANALYSIS)

S. No	Parameters	Unit	Results	Max Requirement as per (IS-10500-2012) Amnd 4		Test Method
				Acceptable	Permissible	
1.	Color	Hazen	< 5	5 max	15 max	IS: 3025(Pt-04/CI-4)2021
2.	Odour	-	Agreeable	Agreeable	Agreeable	IS: 3025(Part-05)
3	Turbidity	NTU	<0.5	1 NTU max	5 max	IS: 3025(Part-10)2023
4	pH Value @ 25 °C	-	7.03	6.5-8.5	No Relaxation	IS: 3025(Part-11)2022
5	Total Hardness (as CaCO ₃)	mg/l	24	200 max	600 max	IS 3025 (Pt21)2009 RA2023
6	Total Alkalinity as CaCO ₃	mg/l	21	200 max	600 max	IS: 3025 (Part-23)2023
7	Total Dissolved Solids	mg/l	59	500 max	2000 max	IS: 3025 (Part-16)2023
8	Chlorides (as Cl)	mg/l	12	250 max	1000 max	IS: 3025(Pt 32)1988
9	Calcium (as Ca)	mg/l	5	75 max	200 max	IS: 3025(Part-40)
10	Magnesium (as Mg)	mg/l	2.8	30 max	100 max	IS: 3025(Part-46):2023
11	Fluoride (as F)	mg/l	0.2	1.0 max	1.5 max	APHA 24 th Ed., 4500 F(D)
12	Sulphate (as SO ₄)	mg/l	9	200 max	400 max	IS: 3025 (P-24/Sec1) 2022
13	Nitrate (as NO ₃)	mg/l	3.1	45 max	No Relaxation	IS: 3025(P-34, Sec1) 2023
14	Electrical conductivity @ 25 °C	µmhos/cm	98	-	-	IS: 3025(Part-14):2013

Tripurari Pandey
(Senior Chemist)
Reviewed by



Vijay Vishwakarma
(Technical Manager)
Authorized Signatory

Format No. SCKTL/7.8F-W01 Issue No. 02 Issue Date 17.11.2023 Rev No. 01 Rev Date 07.08.2024
Note: 1. Sample Will be retained for 15 days from the date of issue of test report. 2. The results given above are related only to the sample tested or sampled and tested thereafter 3. This report cannot be used as techno-legal evidence in court of law without the written approval of the lab. 4. Report shall not be reproduced, except in full, without prior written approval of the laboratory.

End of Report



SCK TESTING LABS

(A UNIT OF SCK CERTIFICATIONS PVT. LTD.)

AN ISO 9001: 2015 & ISO 14001: 2015 Certified Company

C-5, Second Floor, Sector -10, Noida, Uttar Pradesh - 201301

info@scktestinglabs.com www.scktestinglabs.com +91-9310237402

CIN: U74999DL2020PTC368862 GSTN: 09ABECS3090C1ZG



TEST REPORT

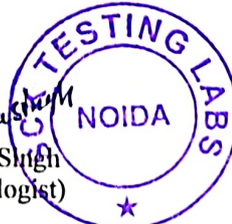
Test Report Number	NRSCKTL/WT/2601/2304		
Job Order Number	SCKTL/WT/2601/2304	Customer Ref. Number	-
Date of Issue	31.01.2026	Sample Received On	23.01.2026
Discipline Name	Chemical & Biological Testing	Product Group	Water/ Drinking water
NAME & ADDRESS OF CUSTOMER		SAMPLE DETAILS	
Issued to: M/s, Heritage Xperiential Learning School, 1 – 5, Sector – 128, Noida, U.P. 201304		Sample Description	: One Sample of Drinking Water (RO water)
		Sampling Done By	: SCKTL lab Representative (Mr. Rahul)
		Date of Sampling	: 23.01.2026
		Sampling Location	: Ground Floor Near Cafeteria
		Sampling Protocol	: IS 17614 (Part- 25)
		Sample Packing	: Sterilized glass bottle
		Sample Marking	: THXLS/RO/01
		Sample Quantity	: 250 ml
		Analysis Done On	: 23.01.2026 to 30.01.2026

TEST RESULTS (WATER SAMPLE ANALYSIS)

S. No	Parameters	Unit	Results	Max Requirement as per (IS-10500-2012) Amnd 4		Test Method
				Acceptable	Permissible	
Bacteriological Quality of Drinking Water						
01	Total Coliform	Per 100 ml	Absent	Shall not be detectable in any 100ml sample		IS:15185:2016
02	<i>E. Coli</i>	Per 100 ml	Absent	Shall not be detectable in any 100ml sample		IS:15185:2016


 Tripurari Pandey
 (Senior Chemist)
 Reviewed by


 Reeta Singh
 (Sr Microbiologist)




 Vijay Vishwakarma
 (Technical Manager)
 Authorized Signatory

Format No. SCKTL/7.8F-W01 Issue No. 02 Issue Date 17.11.2023 Rev No. 01 Rev Date 07.08.2024
 Note: 1. Sample Will be retained for 15 days from the date of issue of test report. 2. The results given above are related only to the sample tested or sampled and tested thereafter 3. This report cannot be used as techno-legal evidence in court of law without the written approval of the lab. 4. Report shall not be reproduced, except in full, without prior written approval of the laboratory.

End of Report



SCK TESTING LABS

(A UNIT OF SCK CERTIFICATIONS PVT. LTD.)

NABL ACCREDITED LAB: TC-14744 (22/10/2028)
C-5, Second Floor, Sector -10, Noida, Uttar Pradesh - 201301
info@scktestinglabs.com www.scktestinglabs.com +91-9310237402
CIN: U74999DL2020PTC368862 GSTN: 09ABECS3090C1ZG



TEST REPORT

Test Report Number	RSCKTL/WT/2601/2305	ULR Number	TC147442600000242F
Job Order Number	SCKTL/WT/2601/2305	Customer Ref. Number	-
Date of Issue	31.01.2026	Sample Received On	23.01.2026
Discipline Name	Chemical Testing	Product Group	Water/ Drinking water
NAME & ADDRESS OF CUSTOMER		SAMPLE DETAILS	
Issued to: M/s, Heritage Xperiential Learning School, 1-5, Sector - 128, Noida, U.P. 201304		Sample Description	: One Sample of Drinking Water (RO water)
		Sampling Done By	: SCKTL lab Representative (Mr. Rahul)
		Date of Sampling	: 23.01.2026
		Sampling Location	: 1 st Floor
		Sampling Protocol	: IS:17614 (Part-1,3)
		Sample Packing	: Plastic Bottle
		Sample Marking	: THXLS/RO/02
		Sample Quantity	: 2 L
		Analysis Done On	: 24.01.2026 to 30.01.2026

TEST RESULTS (WATER SAMPLE ANALYSIS)

S. No	Parameters	Unit	Results	Max Requirement as per (IS-10500-2012) Amnd 4		Test Method
				Acceptable	Permissible	
1.	Color	Hazen	< 5	5 max	15 max	IS: 3025(Pt-04/Cl-4)2021
2.	Odour	-	Agreeable	Agreeable	Agreeable	IS: 3025(Part-05)
3	Turbidity	NTU	<0.5	1 NTU max	5 max	IS: 3025(Part-10)2023
4	pH Value @ 25 °C	-	7.21	6.5-8.5	No Relaxation	IS: 3025(Part-11)2022
5	Total Hardness (as CaCO ₃)	mg/l	54	200 max	600 max	IS 3025 (Pt21)2009 RA2023
6	Total Alkalinity as CaCO ₃	mg/l	40	200 max	600 max	IS: 3025 (Part-23)2023
7	Total Dissolved Solids	mg/l	88	500 max	2000 max	IS: 3025 (Part-16)2023
8	Chlorides (as Cl)	mg/l	13	250 max	1000 max	IS: 3025(Pt 32)1988
9	Calcium (as Ca)	mg/l	12	75 max	200 max	IS: 3025(Part-40)
10	Magnesium (as Mg)	mg/l	5.8	30 max	100 max	IS: 3025(Part-46):2023
11	Fluoride (as F)	mg/l	0.3	1.0 max	1.5 max	APHA 24 th Ed., 4500 F(D)
12	Sulphate (as SO ₄)	mg/l	9	200 max	400 max	IS: 3025 (P-24/Sec1) 2022
13	Nitrate (as NO ₃)	mg/l	4.3	45 max	No Relaxation	IS: 3025(P-34, Sec1) 2023
14	Electrical conductivity @ 25 °C	µmhos/cm	147	-	-	IS: 3025(Part-14):2013

Tripurari Pandey
(Senior Chemist)
Reviewed by



Vijay Vishwakarma
(Technical Manager)
Authorized Signatory

Format No. SCKTL7.8F-W01 Issue No. 02 Issue Date 17.11.2023 Rev No. 01 Rev Date 07.08.2024
Note: 1. Sample Will be retained for 15 days from the date of issue of test report. 2. The results given above are related only to the sample tested or sampled and tested thereafter 3. This report cannot be used as techno-legal evidence in court of law without the written approval of the lab. 4. Report shall not be reproduced, except in full, without prior written approval of the laboratory.

End of Report



SCK TESTING LABS

(A UNIT OF SCK CERTIFICATIONS PVT. LTD.)

AN ISO 9001: 2015 & ISO 14001: 2015 Certified Company

C-5, Second Floor, Sector -10, Noida, Uttar Pradesh - 201301

info@scktestinglabs.com www.scktestinglabs.com +91-9310237402

CIN: U74999DL2020PTC368862 GSTN: 09ABECS3090C1ZG



TEST REPORT

Test Report Number	NRSCKTL/WT/2601/2305		
Job Order Number	SCKTL/WT/2601/2305	Customer Ref. Number	-
Date of Issue	31.01.2026	Sample Received On	23.01.2026
Discipline Name	Chemical & Biological Testing	Product Group	Water/ Drinking water

NAME & ADDRESS OF CUSTOMER	SAMPLE DETAILS	
Issued to: M/s, Heritage Xperiential Learning School, I – 5, Sector – 128, Noida, U.P. 201304	Sample Description	: One Sample of Drinking Water (RO water)
	Sampling Done By	: SCKTL lab Representative (Mr. Rahul)
	Date of Sampling	: 23.01.2026
	Sampling Location	: 1 st Floor
	Sampling Protocol	: IS 17614 (Part -25)
	Sample Packing	: sterilized glass bottle
	Sample Marking	: THXLS/RO/02
	Sample Quantity	: 250 ml
Analysis Done On	: 23.01.2026 to 30.01.2026	

TEST RESULTS (WATER SAMPLE ANALYSIS)

S. No	Parameters	Unit	Results	Max Requirement as per (IS-10500-2012) Amnd 4	Test Method
				Acceptable	
Bacteriological Quality of Drinking Water					
01	Total Coliform	Per 100 ml	Absent	Shall not be detectable in any 100ml sample	IS:15185:2016
02	E. Coli	Per 100 ml	Absent	Shall not be detectable in any 100ml sample	IS:15185:2016


 Tripurari Pandey
 (Senior Chemist)
 Reviewed by


 Reeta Singh
 (Sr Microbiologist)


 Vijay Vishwakarma
 (Technical Manager)
 Authorized Signatory

Format No. SCKTL/7.8F-W01 Issue No. 02 Issue Date 17.11.2023 Rev No. 01 Rev Date 07.08.2024
 Note: 1. Sample Will be retained for 15 days from the date of issue of test report. 2. The results given above are related only to the sample tested or sampled and tested thereafter 3. This report cannot be used as techno-legal evidence in court of law without the written approval of the lab. 4. Report shall not be reproduced, except in full, without prior written approval of the laboratory.

End of Report



SCK TESTING LABS

(A UNIT OF SCK CERTIFICATIONS PVT. LTD.)

AN ISO 9001: 2015 & ISO 14001: 2015 Certified Company

C-5, Second Floor, Sector -10, Noida, Uttar Pradesh - 201301

info@scktestinglabs.com www.scktestinglabs.com +91-9310237402

CIN: U74999DL2020PTC368862 GSTN: 09ABECS3090C1ZG



TEST REPORT

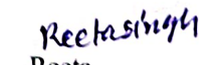
Test Report Number	NRSCKTL/FS/2601/23006		
Job Order Number	SCKTL/FS/2601/23006	Customer Ref. Number	-
Date of Issue	29.01.2026	Sample Received On	23.01.2026
Discipline Name	Biological Testing	Product Group	Food and Agricultural Products
NAME & ADDRESS OF CUSTOMER		SAMPLE DETAILS	
Issued to: M/s, Heritage Experiential Learning School I-5, Sector-128, Noida, U.P.201304		Sample Description	: One Sample of "Cooked Food"
		Sampling Done By	: SCK Testing Labs (representative Mr. Vishal)
		Date of Sampling	: 23.01.2026
		Sampling Location	: Near Cafeteria
		Sampling Protocol	: SCKTL/SOP/32
		Sample Packing	: Aluminum Zipper Bag
		Sample Marking	: Microni
		Sample Quantity	: 250gm
		Analysis Done On	: 23.01.2026 to 28.01.2026

TEST RESULTS (COOKED FOOD SAMPLE ANALYSIS)

S. No	Parameters	Unit	Results	Limits as per IFSA Guidelines	Test Method
1.	Aerobic Plate Count	cfu/ gm	59	<10 ⁵	IS:5402 (P-1):2021
2.	Yeast and Mould Count	cfu/ gm	<10	Not Specified	IS:5403:1999
3.	Coliform Count	cfu/ gm	<10	<10	IS:5401(P-1):2012
4.	E.coli	cfu/ gm	<10	<10	IS:5887 (P-1):1976
5.	Salmonella	Per 25gm	Absent	Absent	IS:5887 (P-3):1976
6.	S.aureus	cfu/ gm	<10	<100	IS:5887 (P-2):1976
7.	Shigella	Per 25gm	Absent	Not Specified	IS:5887 (P-7):1976


 Tripurari Pandey
 (Senior Chemist)
 Reviewed by




 Reeta
 (Senior Microbiologist)
 Authorized Signatory

Format No. SCKTL/7.8F-W01 Issue No. 02 Issue Date 17.11.2023 Rev No. 01 Rev Date 07.08.2024

Note: 1. Sample Will be retained for 15 days from the date of issue of test report. 2. The results given above are related only to the sample tested or sampled and tested thereafter 3. This report cannot be used as techno-legal evidence in court of law without the written approval of the lab. 4. Report shall not be reproduced, except in full, without prior written approval of the laboratory.

End of Report



SCK TESTING LABS

(A UNIT OF SCK CERTIFICATIONS PVT. LTD.)

AN ISO 9001: 2015 & ISO 14001: 2015 Certified Company

C-5, Second Floor, Sector -10, Noida, Uttar Pradesh - 201301

info@scktestinglabs.com www.scktestinglabs.com +91-9310237402

CIN: U74999DL2020PTC368862 GSTN: 09ABECS3090C1ZG



TEST REPORT

Test Report Number	NRSCKTL/FS/2601/23007		
Job Order Number	SCKTL/FS/2601/23007	Customer Ref. Number	-
Date of Issue	29.01.2025	Sample Received On	23.01.2026
Discipline Name	Biological Testing	Product Group	Food and Agricultural Products
NAME & ADDRESS OF CUSTOMER		SAMPLE DETAILS	
Issued to: M/s, Heritage Experiential Learning School I-5, Sector-128, Noida, U.P.		Sample Description	: One Sample of "Hand Swab"
		Sampling Done By	: SCK Testing Labs (representative Mr. Vishal)
		Date of Sampling	: 23.01.2026
		Sampling Location	: Canteen
		Sampling Protocol	: SCKTL/SOP/32
		Sample Packing	: Swab Stick
		Sample Marking	: Daulat Singh
		Sample Quantity	: 01
Analysis Done On	: 23.01.2025 to 28.01.2025		

TEST RESULTS

TEST RESULTS					
S. No	Parameters	Unit	Results	Requirement as per WHO	Test Method
1.	Total Plate Count	cfu/swab	63	500	IS:5402:2012
2.	Yeast and Mould	cfu/swab	12	500	IS:5403:1999
3.	Coliform Count	cfu/swab	Nil	-	IS :5401 part -1:2012
4.	S.aureus	per/swab	Absent	-	IS:5887 Part-2:1976


 Tripurari Pandey
 (Senior Chemist)
 Reviewed by




 Reeta
 (Senior Microbiologist)
 Authorized Signatory

Format No. SCKTL/7.8F-W01 Issue No. 02 Issue Date 17.11.2023 Rev No. 01 Rev Date 07.08.2024

Note: 1. Sample Will be retained for 15 days from the date of issue of test report. 2. The results given above are related only to the sample tested or sampled and tested thereafter 3. This report cannot be used as techno-legal evidence in court of law without the written approval of the lab. 4. Report shall not be reproduced, except in full, without prior written approval of the laboratory.

End of Report



SCK TESTING LABS

(A UNIT OF SCK CERTIFICATIONS PVT. LTD.)

AN ISO 9001: 2015 & ISO 14001: 2015 Certified Company

C-5, Second Floor, Sector -10, Noida, Uttar Pradesh - 201301

info@scktestinglabs.com www.scktestinglabs.com +91-9310237402

CIN: U74999DL2020PTC368862 GSTN: 09ABECS3090C1ZG



TEST REPORT

Test Report Number	NRSCKTL/FS/2601/23008		
Job Order Number	SCKTL/FS/2601/23008	Customer Ref. Number	-
Date of Issue	29.01.2026	Sample Received On	23.01.2026
Discipline Name	Biological Testing	Product Group	Food and Agricultural Products
NAME & ADDRESS OF CUSTOMER		SAMPLE DETAILS	
Issued to: M/s, Heritage Experiential Learning School I-5, Sector-128, Noida, U.P.		Sample Description	: One Sample of "Hand Swab"
		Sampling Done By	: SCK Testing Labs (representative Mr. Vishal)
		Date of Sampling	: 23.01.2026
		Sampling Location	: -
		Sampling Protocol	: SCKTL/SOP/32
		Sample Packing	: Swab Stick
		Sample Marking	: Damodar
		Sample Quantity	: 01
Analysis Done On	: 23.01.2026 to 28.01.2026		

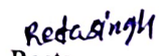
TEST RESULTS

TEST RESULTS

S. No	Parameters	Unit	Results	Requirement as per WHO	Test Method
1.	Total Plate Count	cfu/swab	44	500	IS:5402:2012
2.	Yeast and Mould	cfu/swab	09	500	IS:5403:1999
3.	Coliform Count	cfu/swab	Nil	-	IS :5401 part -1:2012
4.	S.aureus	per/swab	Absent	-	IS:5887 Part-2:1976


 Tripuran Pandey
 (Senior Chemist)
 Reviewed by




 Reeta
 (Senior Microbiologist)
 Authorized Signatory

Format No. SCKTL/7.8F-W01 Issue No. 02 Issue Date 17.11.2023 Rev No. 01 Rev Date 07.08.2024

Note: 1. Sample Will be retained for 15 days from the date of issue of test report. 2. The results given above are related only to the sample tested or sampled and tested thereafter 3. This report cannot be used as techno-legal evidence in court of law without the written approval of the lab. 4. Report shall not be reproduced, except in full, without prior written approval of the laboratory.

End of Report