

Academic Year 2022-23

6.3

Water Usage and Care

6.3.3 Free Drinking Water for Students, Staff and Visitors

MRIIRS Weblink to SDG 6:

https://mriirs.edu.in/sdg06-clean-water-and-sanitation/



Free Drinking Water for Students, Staff and Visitors

Drinking water is free for all students, faculty members, staff and visitors and is available round the clock. MRIIRS is extracting groundwater from three tube wells in the campus and supplying to the drinking water storage overhead tanks (OHT) to each building. From these OHTs water through RO system goes to water coolers installed at each building and to taps of each floor. The taps are specially equipped with water efficient fixtures. The water cooler and RO system servicing is done as per the approved schedule. The raw water analysis by third party is done in regular interval to have a check on its quality.

As evidence in support to 6.3.3 ground water report on clean and free water supply for students, staff and visitors including water flow supply of MRIIRS, photographs of OHTs, Water cooler and RO systems have been provided along with the **raw water analysis results**. All the data are available in public domain through web site of MRIIRS.



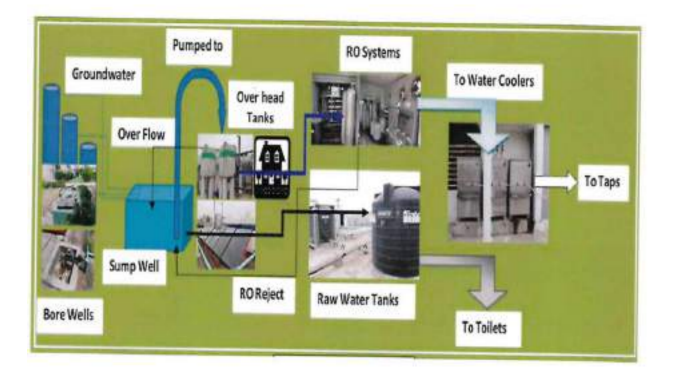
Ground Water Report on Free and Clean Water Supply At MRIIRS



Ground Water and Water Supply at MRIIRS:

Drinking water is free for all students, faculty members, staff and visitors and is available round the clock. The MRIIRS campus is situated on Quartzite of Delhi Super group dipping nearly vertical. The groundwater level in the campus varies from 7 to 15 m below ground level and ground water flow direction is from west to east in accordance with regional groundwater flow pattern.

MRIIRS is extracting groundwater from three tube wells in the campus and supplying water to the drinking water storage overhead tanks (OHT) to each building. From these OHTs water through RO system goes to water coolers installed at each building and to taps of each floor. Since the campus is trying to achieve green campus criteria, the water supply system is fitted with water efficient fixture and fittings. All the OHT (over head tank) are fitted with sensors, all the toilets and taps have also been equipped with sensor. Therefore, the consumption of water is below of general domestic use in the campus.



Water Supply Flow Chart at MRIIRS





Ground Water Flow Pattern of MRIIRS

Overhead Tanks & Tube wells

The campus is depended on groundwater resource. Presently the MRIIRS campus has 03 working tube wells located at various places in the campus. All the wells are fitted with submersible pumps and flow meters. The details of pumps are as shown in Table-1. Tube well water is first located in 9 sumps having a capacity to store 660m³ of water located at various places. The water is then distributed to various blocks, where it is stored in 39 OHT (overhead tanks) having a capacity to store 131m³ each. The OHT are of two types, one is for drinking water use and others are for other domestic use available in white and black colours to be maintain the uniformity.

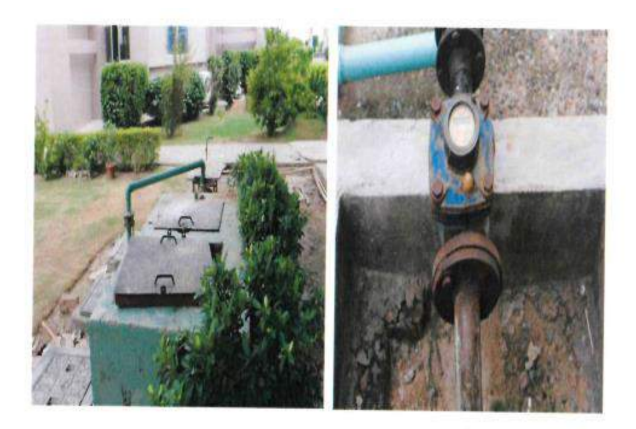
The ambient quality of groundwater drawn from these tube wells is very good and all the parameters are within the permissible limits prescribed for drinking water by ISI0500. The raw water TDS of wells ranges from 380 to 430mg/1. To ensure the drinking water quality further, RO plants have been installed at various locations having a discharge capacity of 45500 L/day (Litres per day). The RO presently maintain output TDS in the range of 90 to 112mg/l and the RO



reject having the TDS between 450 and 700 mg/l. The RO reject is reused putting it in the raw OHT presently.

SN	Location	Type of Well	Constant States	Diameter of well at top in metres	8" diameter (0.203m) Assembly in metres	from to in	Pump HP (stage)	DTW (Depth to Water) Mbgl	Ground water Elevation mamsl (meters above mean
1	A Block	TW	120	0.203	60	42-60	4(18)	14.47	226.53
2	Football Ground	TW	120	0.203	60	42-60	3(18)	8.89	208.11
3	Girls H Block	TW	120	0.203	60	42-60	1.5	13.75	201.25

Table-1: Tube wells Details of MRIIRS Campus



Photographs of Collection of water after Extraction







Photographs of Distribution of Water after Collection



RO system installed in the Campus





RO Water Available for Drinking

The water cooler and RO system servicing is done as per the approved schedule. The raw water analysis by third party is done for its parameters of concern in regular intervals to have a check on its quality.

The Water quality testing certificates are appended with this report.



Water Quality Testing Certificates

("starwire	STAR WIRE	
TEST REPORT No. 019069 Issue Date : 17.06.2023 Issued To : MANAV RACHNA INTERNATIONAL INSTITUTE OF RESEARCH AND STUDIES SECTOR-43, ARRAVLI HILLS, DELHI SURAJ KUND ROAD, FARIDABAD (HR) Sample Particulars :		ALLABGARH-121 004 (HR. : 0129-4094247, 4094200 4094280, 2241263 : swdc06@starwire.in : www.starwire.in : NIL : 07.06.2023 07.06.2023 CUSTOMER
SAMPLE OF RO WATER (DRINKING PURPOSE)	Job order no. ULR NO.	43441301

S.NO.	TEST PARAMETER	UNIT	RESULTS		fax.) AS PER 500 -2012	PROTOCOL, REF. TO PART OF IS 3025
				Acceptable	Permissible	
c	Toxic substances Tests					
1	Taste		Agrenable	Agrocoble	Agreeatsla	Part-7 & 8-1984(RA:2017)
D	Bacteriological Tests		2000 N - 111			al and a second s
2	Total Coliform Bacteria	MPN / 100 ml	N.D.	Not detectable / 100 ml		IS: 1622-1981(RA:2019
3	E Coli	MPN / 100 ml	N.D	Not detectable / 100 ml		IS: 16221981(RA:2019
Zomarks	The sample conforms to IS:	10500 - 2012 (Acc	eptable) w.r.t. ab	ove test para	meters only	

07.06.2023 TO 13.06.2023

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suitable, but still may be tolerated in the absence of an alternative source but up to the limit alternate source in the 'permissible limits' above which the sources will have to be rejected. Conformation limit for chlorine is applicable when water is chlorinated.

AUTHORISED SIGNATORY

Note 1. Sample will be retained only for one month. (15 days in case of water and air samples). 2. The results listed refer only to the tested sample and applicable parameters. Endorsement of product is neither interred nor implied. 3. Total liability of our works is limited to involced amount. 4. This report can not used as an evidence in a court of law without the written approval of the lab. 5. Report shall not be reproduced except in full, without the written approval of the laboratory. 6. Any sort of play by the customer with the data of this report shall be illegal. Contact No. : 8376908276, 8376908204, 9313511396, 8376900334, 8376900330

DATE OF TESTING

	LONDIN DO. M.		
1	Cotonin (200 F	A Block	SWTD/F/GEN/05(REV.02)
	Salvie Ded	STAR WIRE	
	TC-5164	(TESTING	DIVISION)
	No. 082456	21/4, MATHURA ROAD, B TELEPHONE E-MAIL VISIT US AT	ALLABGARH-121 004 (HR.) : 0129-4094247, 4094200 4094280, 2241263 : swdc06@starwire.in : www.starwire.in
	Issue Date : 17.06.2023		*
	Issued To : MANAV RACHNA INTERNATIONAL INSTITUTE OF	Request No./Date	NIL
	RESEARCH AND STUDIES	Date of sample Receipt	: 07.06.2023
	SECTOR-43, ARRAVLI HILLS, DELHI SURAJ KUND ROAD, FARIDABAD (HR)	Sample drawn by	07.06.2023 CUSTOMER
	Sample Particulars :	Job order no.	: 43441301
	SAMPLE OF RO WATER (DRINKING PURPOSE)	ULR NO.	: TC516423000011581F

CHEMICAL TESTING	:	WATER	
DATE OF TESTING	:	07.06.2023 TO 13.06.2023	

SI.No.	Test Parameter	Units	Results		x.) As Per 0 -2012	Protocol, Ref. to part of IS 3025
	Organoleptic & Physical Tests			Acceptable	Permissible	
1	Colour	Hazen	<5.0	5	15	Part = 4-2021
2	Odour	N.A	Agroeable	Agreeable	Agreeable	Part -5-2018
3	pH Value at 25°C	NA	6.75	6.5 - 8.5	No Relaxation	Part - 11-2022
4	Turbidity	NTU	<1.0	1	5	Part - 10-1984(RA:2022)
5	Total Dissolved Solids at 105 ^k C	mg/l	146.0	500	2000	Part - 16-1984(RA:2022)
B	General Test Parameters					
6	Chloride as Cl	mg/l	26.0	250	1000	Part - 32-1988(RA:2019)
7	Fluoride as F	mg/l	0.08	1	1.5	APHA 4500 F 4-82:2012
8	Iron as Fe	mg/l	<0.05	0.3	No Relaxation	Part - 53-2003(RA:2019)
9	Total Hardness as CaCO ₃	mg/l	49.0	200	600	Part - 21-2009(RA:2019)

Note: - It is recommended that the acceptable limit is to be implemented. Values in excess of those mentioned under 'acceptable' render the water not suitable, but still may be tolerated in the absence of an alternative source but up to the limits indicated under 'Permissible limit' in the absence of alternate source in the permissible limits' above which the sources will have to be rejected.

** END OF REPORT **



Note 1. Sample will be retained only for one month. (15 days in case of water and air samples). 2. The results listed refer only to the tested sample and applicable parameters. Endorsement of product is neither inferred nor implied. 3. Total liability of our works is limited to invoiced amount.

4. This report can not used as an evidence in a court of law without the written approval of the lab.

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Contact No.: 8376908276, 8376908204, 9313511396, 8376900334, 8376900330

Starwire		STAR WIRE	SWTD/F/GEN/05(REV.02)		
TEST REPORT	TC-5164	(TESTING	NG DIVISION) AD, BALLABGARH-121 004 (HR. : 0129-4094247, 4094200		
Issue Date : 24.04.2023 Issued To : MANAV RACHNA INTERNAT RESEARCH AND STUDIES SECTOR-43, ARRAVLI HILLS SURAJ KUND ROAD, FARID/ Sample Particulars : SAMPLE OF RO WATER (DRINKING	, DELHI MBAD (HR)	E-MAIL VISIT US AT Request No./Date Date of sample Receipt Sample drawn by Job order no. ULR NO.	4094280, 2241263 : swdc06@starwire.in : www.starwire.in : NIL : 15.04.2023 15.04.2023 : CUSTOMER : 43339803 : TC516423000007686F		
CHEMICAL TESTING : DATE OF TESTING :	WATER 15.04.2023 TO 21.	04.2023			

SI.No.	Test Parameter	Units	Results	Spec. (Max.) As Per IS:10500 -2012		Protocol, Ref. to part of IS 3025
	Organoleptic & Physical Tests	f	1/	Acceptable	Permissible	
<u>A</u>	Colour	Hazen	<5.0	5	15	Part - 4-2021
		N.A	Agreeable	Agreeable	Agreeable	Part -5-2018
2	Odour	N.A	6.79	6.5 - 8.5	No Relaxation	Part - 11-2022
3	pH Value at 25°C				5	Part - 10-1984(RA:2022)
4	Turbidity	NTU	<1.0			
5	Total Dissolved Solids at 105°C	mg/l	138.0	500	2000	Part - 16-1984(RA:2022)
B	General Test Parameters					
6	Chloride as Cl	mg/l	22.0	250	1000	Part - 32-1988(RA:2019)
	Fluoride as F	mg/l	0.07	1	1.5	APHA 4500 F 4-82:2012
7	Contract Market Contract	1	<0.05	0.3	No Relaxation	Part - 53-2003(RA:2019
8	Iron as Fe	mg/l	1			Part - 21-2009(RA:2019
9	Total Hardness as CaCO ₃ rks:- The sample conforms to IS:10500	mg/l	49.0	200	600	Part - 21-2009(10-2015

Remarks:- The sample conforms to IS:10500

Note:- It is recommended that the acceptable limit is to be implemented. Values in excess of those mentioned under 'acceptable' render the water not suitable, but still may be tolerated in the absence of an alternative source but up to the limits indicated under 'Permissible limit' in the absence of alternate source in the permissible limits' above which the sources will have to be rejected.

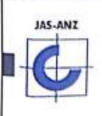
** END OF REPORT **



	starwire	4			STAR WIRE	(INDIA) LTD.
TEST	REPORT				(TESTING	DIVISION)
NO. Issue Date Sued To ample P	018343 e: 24.04.2023 MANAV RACHNA INTE RESEARCH AND STUE SECTOR-43, ARRAVLI SURAJ KUND ROAD, F articulars :	RNA DIES HILLS ARID	3, DELHI ABAD (HR)		21/4, MATHURA ROAD, TELEPHONE E-MAIL VISIT US AT Request No./Date Date of sample Receipt Sample drawn by	BALLABGARH-121 004 (H : 0129-4094247, 4094200 4094280, 2241263 : swdc06@starwire.in : www.starwire.in : NIL : 15.04.2023 15.04.2023 : CUSTOMER
SAMPLE	OF RO WATER (DRIN	KING	PURPOSE		lob order no.	43339803
	1 Black				ULR NO.	: TC5164230000076
CHEMICA	L TESTING	1				• • • • • • • • • • • • • • • • • • •
		:	WATER			
DATE OF	TESTING	:	15.04.202	3 TO 21.04	.2023	
<u>S.NO.</u>	TEST PARAMETER		UNIT	RESULTS	SPEC. (Max.) AS PER IS:10500 -2012	PROTOCOL, REF. TO PART OF IS 3025
£	Toxic substances Tests				Acceptable Permissible	
1	Taste			Agreeatse	Annual Annual	
Ð	Bacteriological Tests			Agreeabe	Agreeable Agreeable	Part-7 & 8-1984(RA:2017)
2	Total Coliform Bacteria	-	MPN / 100 ml	N.D.	Not detectable / 100 ml	10.1000.1000.000
3	E. Coli	-	MPN / 100 ml	ND	Not detectable / 100 ml	IS: 1622-1981(RA:2019)
Remarks	- The sample conforms to I	S:105	00 - 2012 (Accer		cove test parameters only	IS: 1622-1981(RA:2019)
atternate so	it stat may be tolerated in the ab surce in the 'pormissible limits' a on limit for chlorine is applicable	hmia u	thich the sources water is chlorinat	will be us to b	e rejected.	er 'acceptable' render the water no hissible fimit in the absence of
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Sample will be retained only for one month. (15 days in case of water and air samples).
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ISO 9001 : 2008 (QMS) Certified Estd. Since 1976 Regd. Office : B19, Sector-7C, Faridabad. CIN : U74999HR1996PTC033021 GSTIN No. 06AAACF2001M1Z3 Office : HSIIDC No. 138-139, Sector-31, Faridabad-121 003 (India) Phone : 91-129-2278584, 2279087 E-mail : Idralabs@incosmetics.org

Dated:19/12/2022

Ref.No.:FDRA/21165/2022

TEST CERTIFICATE

Date & Time of Collection:- N.A. Collected by:- Sender Source:- R.O.Water (Girls Hostel)

Date of Receipt:17/12/2022 Date of Analysis:17/12/2022 to 19/12/2022

ISSUED TO: M/S Manav Rachna International Institute of Research & Studies, Sector-43, Suraj Kund Road, Faridabad-121001 (Haryana)

Lab No.: 6102/W/2022 Your Ref.No.: NIL

SAMPLE DESCRIPTION: A Water Sample in a Pet Bottle.

TEST RESULTS (AS PER IS:10500-2012)

		Desir	RELAXATION	Alternate Source
PH	YSICAL EXAMINATION	Desi		Alternate Source
١.	Colour	Unobjectionable	5 H.U. (Max.)	15
2.	Odour	Agreeable	Agreeable	Agreeable
3.	Taste	Agreeable	Agreeable	Agreeable
I	Turbidity, NTU	NIL	1Max.	5
5.	pH	6.53	6.5-8.5	No Relaxation
5.	Dissolved Solids (mg/l)	105mg/l	500	2000
B.(Total Hardness (as CaCO ₃) Iron (as Fe) Fluoride (as F) Residual Free Chlorine D.L.:- Below detectable Limi	*BDL *BDL *BDL	250Max. 200Max. 0.3Max. 1.0Max. 0.2Min.	1000 600 No Relaxation 1.5
Che	emistMicrobiologist		(x	Sector 31 *

Note :

1. The result listed refer only to tested parameters, Endorsement of product in neither inferred nor implied.

2. Total Liabilities of our laboratory is limited to involced amount

3. Sample will be destroyed after one month from the date of issue test certificate unless otherwise specified.

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Dated:19/12/2022

Ref.No.:FDRA/21165/2022

TEST CERTIFICATE

Date & Time of Collection:- N.A. Collected by:- Sender Source:- R.O.Water (Girls Hostel) Date of Receipt:17/12/2022 Date of Analysis:17/12/2022 to 19/12/2022

ISSUED TO: M/S Manay Rachna International Institute of Research & Studies, Sector-43, Suraj Kund Road, Faridabad-121001 (Haryana)

Lab No.: 6102/W/2022 Your Ref.No.: NIL

Absent

SAMPLE DESCRIPTION: A Water Sample in a Pet Bottle.

BACTERIOLOGICAL EXAMINATION

MAX. ALLOWED AS PER

PARAMETERS

RESULTS W.H.O. Guidelines IS-10500:2012

3

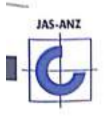
Most Probable Number of Coliforms (Absent) Organisms per 100ml. of Water.

OPINION:- The Bacteriological analysis of the sample indicates that it is Fit / Unfit / Repeat Sampling Required for Human Consumption.

Chemistanicrobiologist

A Sector di Faridabad-121003 Lab-Incharge

RSHDC



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Dated:07/11/2022

Ref.No.:FDRA/21125/2022

TEST CERTIFICATE

Date & Time of Collection:- N.A. Collected by:- Sender Source:- R.O.Water (T- Block) Date of Receipt:04/11/2022 Date of Analysis:04/11/2022 to 07/11/2022

ISSUED TO:

M/S Manav Rachna International Institute of Research & Studies, Sector-43, Suraj Kund Road, Faridabad-121001 (Haryana)

Lab No.: 6101/W/2022 Your Ref.No.: NIL

SAMPLE DESCRIPTION: A Water Sample in a Pet Bottle.

S.NO.PARAMETERS	RESULTS	IS:REQUIR RELAXATION	
PHYSICAL EXAMINATION	Desir	able Limits of	Alternate Source
Colour Odour Taste Turbidity, NTU PH Dissolved Solids (mg/l)	Unobjectionable Agreeable Agreeable NIL 6.52 332mg/l	5 H.U. (Max.) Agreeable Agreeable 1Max. 6.5-8.5 500	15 Agreeable Agreeable 5 No Relaxation 2000
Total Alkalinity (as CaCO ₃ Chlorides (as Cl) Total Hardness (as CaCO Iron (as Fe) Fluoride (as F) Residual Free Chlorine 3.D.L.:- Below detectable Lin) 43mg/l 63mg/l 3) 125mg/l *BDL *BDL *BDL	200Max. 250Max. 200Max. 0.3Max. 1.0Max 0.2Min.	600 1000 600 No Relaxation 1.5 1.0 hecouticals Purchase hecouticals Purc

Note :

1. The result listed refer only to tested parameters, Endorsement of product in neither inferred nor implied.

2. Total Liabilities of our laboratory is limited to invoiced amount

3. Sample will be destroyed after one month from the date of issue test certificate unless otherwise specified.

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Ref.No.:FDRA/21125/2022

TEST CERTIFICATE

Dated:07/11/2022

Date & Time of Collection:- N.A. Collected by:- Sender Source:- R.O.Water (T- Block)

Date of Receipt:04/11/2022 Date of Analysis:04/11/2022 to 07/11/2022

ISSUED TO: M/S Manay Rachna International Institute of Research & Studies, Sector-43, Suraj Kund Road, Faridabad-121001 (Haryana)

Lab No.: 6101/W/2022 Your Ref.No.: NIL

Absent

SAMPLE DESCRIPTION: A Water Sample in a Pet Bottle.

BACTERIOLOGICAL EXAMINATION

MAX. ALLOWED AS PER

lidabad

ab-Incharge

PARAMETERS

Most Probable Number of Coliforms (Absent) Organisms per 100ml. of Water.

3

RESULTS W.H.O. Guidelines IS-10500:2012

OPINION:- The Bacteriological analysis of the sample indicates that it is Fit / Unfit / Repeat Sampling Required for Human Consumption.

Chemistrobiologist

Note :

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2. Total Liabilities of our laboratory is limited to invoiced amount

3. Sample will be destroyed after one month from the date of issue test certificate unless otherwise specified.

4. This report is not to be reproduced wholly or in part & cannot be used in any advertising media or in any court without our special permission in writing.

MP DC- CBH-

4	ISO 9001 : 20 Estd.	008 (QMS) Certified Since 1976		ector-31, Faridabad-121.003 Phone : 91-129-2278584, 22 E-mail : Idralabs@incosmel
85		ST CERTIFIC		Dated:03/10/2022
С	ate & Time of Collection:- N.A. ollected by:- Sender ource:- R.O.Water	Date of		eceipt:30/09/2022 022 to 03/10/2022
M	SUED TO: /S Manav Rachna Dental Coll ector-43, Suraj Kund Road, aridabad-121001 (Haryana)	ege,		No.: 6097/W/202: Your Ref.No.: NII
S	AMPLE DESCRIPTION: A Wat	ter Sample in a Pet		
<u>s</u> .	NO.PARAMETERS	RESULTS	IS:REQUIR RELAXATION	
PI 1. 2. 3. 4. 5. 6.	HYSICAL EXAMINATION Colour Odour Taste Turbidity, NTU pH Dissolved Solids (mg/l)	Unobjectionable Agreeable Agreeable NIL 6.52 79mg/l	5 H.U. (Max.) Agreeable Agreeable 1Max. 6.5-8.5 500	15 Agreeable Agreeable 5 No Relaxation 2000
CH	HEMICAL EXAMINATION (mg	<u>(1)</u>		
1. 2. 3. 4. 5. 6. *B	Total Alkalinity (as CaCO ₃) Chlorides (as CI) Total Hardness (as CaCO ₃) Iron (as Fe) Fluoride (as F) Residual Free Chlorine .D.L.:- Below detectable Limit	*BDL *BDL *BDI	200Max. 250Max. 200Max. 0.3Max. 1.0Max. 0.2Min.	600 1000 600 No Relaxation 1.5 to the book of the second s

1. The result listed refer only to tested parameters, Endorsement of product in neither inferred nor implied. 2. Total Liabilities of our laboratory is limited to invoiced amount

Four Entransmission our information involved announce
 Sample will be destroyed after one month from the date of issue test certificate unless otherwise specified.
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🚽 🔃 Indus Cosmeceu	iticals P	vt. Ltd.	Office : 819, Sector-7C, Farida CIN : U74999HR1996PTC03 GSTIN No. 06AAACF20011	
Formerly FDRA Labs	s India Pv	+ 1 td.	Office : HSIIDC No. 138 Sector-31, Faridabad-121 003 (
ISO 9001 : 2008 (QMS) Certified Estd. Since 1976			Phone : 91-129-2278584, 227 E-mail : Mralabs@incosmeti	
tef.No.:FDRA/21017/2022			Dated:03/10/2022	
TEST	CERTIFI	CATE	Descipt:20/09/2022	
Date & Time of Collection:- N.A. Collected by:- Sender Source:- R.O.Water	Date of	Date of of Analysis:30/09	Receipt:30/09/2022 /2022 to 03/10/2023	
SSUED TO:		1.0	b No.: 6097/W/202	
M/S Manav Rachna Dental College, Sector-43, Suraj Kund Road, Faridabad-121001 (Haryana)		La	Your Ref.No.: N	
SAMPLE DESCRIPTION: A Water S	ample in a F	Pet Bottle.		
BACTERIOL	OGICAL E	XAMINATION		
			OWED AS PER	
	RESULTS W.H.O. Guidelines IS-10500:201			
PARAMETERS		THE COMPLETE	Absent	
Most Probable Number of Coliforms Organisms per 100ml. of Water.	(Absent)	3	Absent	
OPINION:- The Bacteriological analy Repeat Sampling Required for Hur	ysis of the sa	mple indicates th ption.	at it is Fit / Unfit 7	
			\	
X		bu th	Handbad-121003	
			Lab-Incharge	

1. The result listed refer only to tested parameters, Endorsement of product in neither inferred nor implied.

2. Total Liabilities of our laboratory is limited to invoiced amount

Sample will be destroyed after one month from the date of issue test certificate unless otherwise specified.
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