

## Interstellar Testing Centre Pvt. Ltd.

(A Group Company of Qualitek Labs Limited)

Plot No. 86, Industrial Area, Phase-1, Panchkula-134109 (Haryana)

🛛 💪 0172-2561543 🕱 customersupport@itclabs.com 🛛 🌐 www.itclabs.com

## TEST REPORT

 Report No.
 : TR01WT-2502240282

 ULR No.
 : TC1489625000004703F



24/02/2025

Vikrant Saini

Authorised by

Issued To : Sriram Udhyog

S. No. Parameter		Measuring Unit	Instrument	Method	Result	Requirements
Test Report as per	: IS:14543:202	24				
Any Other Information	: NA					
Customer Reference	: Letter/15-02-	2025				
Sample Submission Type	: Courier		Brand	: MITHAS		
Official Seal	: Not Applicable			Official Signature	: Not Applicable	
Date of Manufacture	: 15.02.2025			Date of Expiry	: 6 months from DOM	
Batch No./QR Code	: 145			Grade	: NA	
Packaging Mode	: Packed in pet	t bottles				
Sample Quantity	: 6x1 Ltr			Date of Report	: 24-	02-2025
Sample Details (if any)				Completed On	: 24-	02-2025
Sample Condition	: Good			Commenced On	: 19-02-2025	
Sample Name	: Packaged Drinking Water (Monthly)			Received On	: 19-	02-2025
Sample Registration No.	: SR01WT-250	02190241				
1, Mahendra Nath Roy Bye Howrah, 711101 West Bengal, India	Lane, Howran					

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Description: Packaged Drinking Water is Clear without any sediments, suspended particles and extraneous matter								
	Discipline : Chemical							
	Group : Water							
1	Parameters Concerning Undesirable Substances in excess amount							
1	Zinc(as Zn)	mg/ 1	ICPMS	IS 3025 (Part 65) : 2022	0.041	5.0 Max.		
2	Antimony(as Sb)	mg/ 1	ICPMS	IS 3025 (Part 65) : 2022	BLQ(LOQ:0.002)	0.005 Max.		
3	Borates(as B)	mg/ 1	ICPMS	IS 3025 (Part 65) : 2022	0.028	5.0 Max.		
4	Anionic surface active agent(as MBAS)	mg/l	UV- Spectrophotometer	IS 3025 (Part 68):2019	BLQ(LOQ:0.05)	0.2 Max.		
5	Barium(as Ba)	mg/L	ICPMS	IS 3025 (Part 65) : 2022	0.024	0.7 Max.		
6	Copper(as Cu)	mg/l	ICPMS	IS 3025 (Part 65) : 2022	0.015	0.05 Max.		
7	Iron(as Fe)	mg/l	ICPMS	IS 3025 (Part 65) : 2022	BLQ(LOQ:0.002)	0.1 Max.		
8	Manganese(as Mn)	mg/l	ICPMS	IS 3025 (Part 65) : 2022	0.002	0.1 Max.		
9	Mineral oil	mg/l	FTIR	IS:3025(Part 39):2021	BLQ(LOQ:1.0)	1.0 Max.		
10	Phenolic compounds(as C6H5OH)	mg/L	UV- Spectrophotometer	IS: 3025 (P-43/Sec-1)- 2022	BLQ(LOQ:0.001)	0.001 Max.		
	Discipline : Biological							
	Group : Water							
2	Microbiological Tests							
11	Salmonella	/250 ml	Microbiological	IS:15187:2016(RA 2021)	Absent/250 ml	Absent		
12	Shigella	/250 ml	Microbiological	IS:5887(Part 7)- 1999(RA 2018)	Absent/250 ml	Absent		

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24/02/2025

Deepika Heera Authorized Signatory(Microbiology)

Disclaimer :

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S. No.	Parameter	Measuring Unit	Instrument	Method	Result	Requirements
13	Faecal Streptococci	/250 ml	Microbiological	IS:15186:2002(RA2018)	Absent/250 ml	Absent
14	Staphylococcus aureus	/250 ml	Microbiological	IS:5887(P-2)-1976(RA 2018)	Absent/250 ml	Absent
15	Vibrio cholera	/250 ml	IN/Incrobiological	IS:5887(Part 5):1976(RA 2018)	Absent/250 ml	Absent
16	V.parahaemolyticus	250 ml	Microbiological	IS:5887(Part-5/Sec- 1):2023	Absent/250 ml	Absent

NOTE : NA- Not Applicable, LOQ- Limit of Quantification, BLQ- Below limit of Quantification. Sample Submitted by Customer

REMARKS : The above submitted sample of Packaged Drinking Water (Monthly) conforms to IS:14543:2024 respect to the above tests.

\*\*\*\*\*End of Report\*\*\*\*\*

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24/02/2025 Deepika Heera Authorized Signatory(Microbiology)

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