



TEST RESULTS

Group: Nutritional Supplements

Discipline : Biological

S.No Test Parameter		Method of Analysis	Unit	Result	Specification Limit
Micr	obiological Analysis				
1	Aerobic Colony Count	IS 5402 (Part-1): 2021	cfu/g	< 10	1 x 10^5
2	Enterobacteriaceae	IS 17112 (Part 2):2019	cfu/g	< 10	1 x 10^3
3	Escherichia Coli	IS 5887(Part-1):1976	Per g	Absent	
4	Salmonella	IS 5887(Part-3/Sec-1):2020	Per 25g	Absent	Absent
5	Yeast and Mould	IS 5403: 1999	cfu/g	< 10	1 x 10^3

Remarks: LOQ: Limit of Quantification, BLQ: Below Limit of Quantification, CFU: Colony forming unit.

Equipment used: GC-MS/MS, LC-MS/MS, ICPMS, HPLC-FLD and HPLC-UV.

Note: The results relate to the above analysed sample only. Sample conforms to the above tests as per FSSAI Specifications.

Chitvendra Singh Technical Manager (Authorized Signatory - Chemical)

Siva Rama Krishna Yadav Mogili Team Leader (Authorized Signatory - Biological)

_____ END OF THE TEST REPORT _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ .

Note: This report is subject to the terms and conditions mentioned overleaf. This is electronically signed document and deemed as original.



Report Issue Date: 28 Mar 2025

Customer Details	Sample Details			
Ref Date: 08 Mar 2025 Ref No.: ML/Food-2025/01457 Name & Address: Aavishkar Oral Strips Pvt Ltd No.109/3, IDA, Sector 2, Lane 6, Cherlapalli, Hyderabad, Telangana -	Registration No: Sample Name: Received Date: Received Quantity: Sample Condition: Additional Information (Batch/Lot No. etc.)	02763/24/FW/ML-13 Well Being - Melts into Vital iron oral strips 20 Mar 2025 6.6g Intact Batch No: CRF2405, Mfg date: Jun 2024, Exp date: May 2026		
Sampling Details Sampling By: Not sampled by Tentamus	Process Details Date of registration: Analysis Start Date: Analysis Completion D	20 Mar 2025 20 Mar 2025 Pate: 25 Mar 2025		

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Group: Nutritional Supplements

Discipline : Biological

S.No Test Parameter	Method of Analysis	Unit	Result	Specification Limit
Microbiological Analysis				
1 Pseudomonas aeruginosa	LISP 62	Per a	Ahsent	

Remarks: LOQ: Limit of Quantification, BLQ: Below Limit of Quantification, CFU: Colony forming unit.

Equipment used: GC-MS/MS, LC-MS/MS, ICPMS, HPLC-FLD and HPLC-UV.

Note: The results relate to the above analysed sample only. Sample conforms to the above tests as per FSSAI Specifications.

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Siva Rama Krishna Yadav Mogili Team Leader (Authorized Signatory - Biological)

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