



# TAMILNADU TEST HOUSE PRIVATE LIMITED

[www.tamilnadutesthouse.com](http://www.tamilnadutesthouse.com)

## TEST REPORT

TEST REPORT NO: TNTH/M-0231/2025-26

DATE :15.04.2025

### SAMPLE SUBMITTED BY CUSTOMER

CUSTOMER DETAILS **M/s. NATURAW**

ADDRESS 4220, Chaparral Drive

Naperville II, USA - 60564

SAMPLE DESCRIPTION Naturaw Herbal Salt

BATCH NUMBER NA

DATE OF MANUFACTURING NA

DATE OF EXPIRY NA

SAMPLE QUANTITY 2 X 100 g

PACKING In packed Condition

SAMPLE RECEIVED ON 11.04.2025

ANALYSIS STARTED ON 11.04.2025

ANALYSIS COMPLETED ON 15.04.2025

### Terms and Conditions

This report in full or in part shall not be published, advertised, used for any legal action, unless prior permission has been secured. This test report pertains only for the sample tested and such samples are retained for 7 days (in case of perishable) and 15 days for all other samples. In case of Complaint received from customers sample will be kept for 30 days. The samples from regulatory bodies are to be retained as specified. This document cannot be reproduced except in full, without prior written approval of the company.

For Tamilnadu Test House Private Limited

Managing Director

Page 1 of 2



# TAMILNADU TEST HOUSE PRIVATE LIMITED

[www.tamilnadutesthouse.com](http://www.tamilnadutesthouse.com)

## TEST REPORT

TEST REPORT NO: TNTH/M-0231/2025-26

DATE : 15.04.2025

### SAMPLE SUBMITTED BY CUSTOMER

SAMPLE DESCRIPTION Naturaw Herbal Salt

ANALYSIS STARTED ON 11.04.2025

ANALYSIS COMPLETED ON 15.04.2025

S. NO	PARAMETERS	METHOD	UNITS	RESULTS
1	Sodium as Na	IS 253 : 1985	%	26.19
2	Chloride as Cl		%	72.09
3	Magnesium as Mg		%	0.028
4	Potassium as K		%	1.37
5	Calcium as Ca		%	0.015
6	Zinc as Zn		ppm	2.19
7	Iron as Fe		ppm	49.19
8	Phosphorous as P		ppm	BQL(LOQ:0.1)
9	Bromine		ppm	BQL(LOQ:0.1)
10	Boron as B		ppm	BQL(LOQ:0.1)
11	Selenium as Se		ppm	BQL(LOQ:0.1)
12	Manganese as Mn		ppm	BQL(LOQ:0.1)

\*\*\*\*\*END OF THE REPORT \*\*\*\*\*

For Tamilnadu Test House Private Limited

Verified By

Authorised Signatory

Page 2 of 2