

EQUINOX TEST CERTIFICATE

Reference Number EQNX:001:LAB: F:21:05:00829 B- R2

PARTICULARS OF SAMPLE ANALYSED

Client Name : Helious Outsourcing And Marketing Private Limited

Hotel Rangsharda, KC Marg, Near Lilavati Hospital, Nityanand Nagar, ONGC Colony, Bandra West, Mumbai - 400050. Address

Maharashtra.

Contact Person : Mr. Vineeth Vijayan Date of Receipt 14-May-21

Sampling Location : Bandra Date of Start of Analysis : 14-May-21

Food - Immunity Booster - (Immuno Forte) Sample Description Date of End of Analysis 19-May-21 Batch No. - RS13T648

Sample Drawn By Date of Report : 5-Jun-21

Sample Quantity &

: Approx 800g of food in client packaging is intact without any leaks. Condition

RESULTS OF ANALYSIS

Heavy Metals:

Sr.No.	Parameters	Units	Methods	Results of Analysis	Maximum allowable level (MAL) per day (mg/day)
1	Methyl Mercury	mg/2g	SOP-CHM-27-00	BLQ	Not Specified

^{*} MAL as per NSF guidelines

BLQ - Below Limit of Quantification LOQ (Limit of Quantification) for Heavy Metals = 0.001mg/2g

1. This report is valid for the tested sample only.

2. Test report shall not be reproduced except in full & with written approval of Equinox Labs Private Limited.

3. This report should not be used for advertisement / judicial purpose.

4. This report is issued in the lieu of report number F:21:05:00829 dated 21st May, 2021.



EQUINOX TEST CERTIFICATE

Reference Number EQNX:001:LAB: F:21:05:00829 A-R2 ULR - TC682021000013142F

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RESULTS OF ANALYSIS

Heavy Metals:

Sr.No.	Parameters	Units	Methods	Results of Analysis	Maximum allowable level (MAL) per day (mg/day)
1	Lead	mg/2g	SOP-CHM-27-00	0.007	0.01
2	Cadmium	mg/2g	SOP-CHM-27-00	BLQ	0.041
3	Chromium	mg/2g	SOP-CHM-27-00	0.002	0.02
4	Copper	mg/2g	SOP-CHM-27-00	0.011	Not Specified
5	Zinc	mg/2g	SOP-CHM-27-00	14.78	Not Specified
6	Nickel	mg/2g	SOP-CHM-27-00	0.004	Not Specified
7	Arsenic	mg/2g	SOP-CHM-27-00	BLQ	0.01
8	Mercury	mg/2g	SOP-CHM-27-00	BLQ	0.002
9	Tin	mg/2g	SOP-CHM-27-00	BLQ	Not Specified

^{*} MAL as per NSF guidelines

BLQ - Below Limit of Quantification LOQ (Limit of Quantification) for Heavy Metals = 0.001mg/2g

Remark: The results of analysis of the Food sample Conforms to the Limits as per the NSF guidelines for the tested parameters only.





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CIN No.: U74999MH2017PTC297024