

SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH

(A unit of Shriram Scientific and Industrial Research Foundation)

19, University Road, Delhi - 110007 (India) An ISO - 9001, 14001 & 45001 Certified Institute

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TEST CERTIFICATE

NO: C1/0000292896

Issued To:

Client Code: (NODA01S3076) STEADFAST MEDISHIELD PVT LTD

GROUND FLOOR A-67, SECTOR 4 G B NAGAR

NOIDA UTTAR PRADESH-201301

Kind Attn: MS SAMRIDHI KARAN, AM-PRODUCT QUALITY & DEVELOPMENT

Date

: 06-06-2022

Job No Booking No

: 2205-1-101-2912 : RG2223/1/2219 : 30-05-2022

Booking Date

Customer Ref No. : SN2223GSCSN756

Customer Ref Dt. : 26-05-2022

Sample Particulars

One sample described as Liv Raw, Batch No. SN0119 was received.

(The sampling was not carried out by the Representative of Shriram Institute for Industrial Research. The sample details provided in test certificate are based on declaration by the customer.)

Job No. 2205-1-101-2912

TEST RESULTS

S.No.	Test Parameters	Observed Value	Protocol
1	Lead as Pb, mg/kg	BLQ (LOQ-0.5 mg/kg)	AOAC 990.08, 21st Ed.
2	Cadmium as Cd, mg/kg	BLQ (LOQ-0.2 mg/kg)	AOAC 990.08, 21st Ed.
3	Arsenic as As, mg/kg	BLQ (LOQ-0.1 mg/kg)	AOAC 986.15, 21st Ed.
4	Mercury as Hg, mg/kg	BLQ (LOQ-0.1 mg/kg)	AOAC 983.27, 21st Ed.
5	Tin as Sn, mg/kg	1.0	AOAC 990.08, 21st Ed. (Guidelines)
6	Copper as Cu, mg/kg	1.2	AOAC 985.01, 21st Ed.

LOQ-Limit of Quantification; BLQ-Below LOQ.

END OF REPORT

DOR: 30.05.2022 DOS: 02.06.2022 DOC: 06.06.2022

> **AUTHORISED SIGNATORY** EMPLOYEE CODE:(5338

Note: The results relate only to the items tested / calibrated above.

Scanned copies/photocopies or any other copies should be authenticated by reference to the original report.

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See overleaf for terms & conditions

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