

AGSS ANALYTICAL AND RESEARCH LAB (P) LTD.

(An ISO 9001: 2015, 14001: 2015, 45001: 2018 Certified Company)

C-37/2, 3rd & 4th Floor, Lawrence Road, Industrial Area, Delhi-35 Ph.: 011-45022985, 9311654060

E-mail: agsslabs@gmail.com, support@agsslab.com Web.: www.agsslab.com

Format No.: AGSS/QS/F-024

CIN: U73200DL2016PTC300483

TEST REPORT

Page No.: 1 of 1

Issued to:

SR Institute Of Advanced Ayurvedic Sciences Pvt. Ltd.

Plot No.354, Udyog Vihar, Phase-IV, Gurugram-122016, Haryana

Report No.

: AGSS/NA/24043000004

Sample Issue Date

: 30/04/2024

Report Issue Date

: 02/05/2024

Name of The Product

: E POWER

Sample Received Date

: 30/04/2024

Product Description

Analysis Starting Date

. 30/04/2024

Batch No./Lot No.

: EPO022024

Analysis Completion Date: 02/05/2024

Date of Manufacturing

: 01/02/2024

Date of Sampling Quantity Received : 29/04/2024 : 100gm

Date of Expiry

: Best Before 3 Year of mfg

Environment Condition

: NA

Packing Condition Location

: NA

Sampling Method

: NA

Sample Received / Collected By: By Hand

Sampling By

: NA

Testing Required Others specification : Chemical Test : NA

TEST RESULT

S.No.	Test Parameters	Units	Results	Requirements as per Customer Specification	Method Of Testing
Heav	y Metals :		6.34	10.0 Max	AGSS/CHEM/SOP-ICPMS/13
1	Lead (as Pb)	mg/kg	0.34		
2	Arsenic (as As)	mg/kg	37.26	3.0 Max	AGSS/CHEM/SOP-ICPMS/13
_		mg/kg	BLQ (0.05)	0.3 Max	AGSS/CHEM/SOP-ICPMS/13
3	admium (as Cd)	illigring			AGSS/CHEM/SOP-ICPMS/13
4	Mercury (as Hg)	mg/kg	319.81	1.0 Max	

Remarks:

Any addition to Deviation or exclusions from the method: No, Specific environment condition during sampling: No I hereby attest to the authenticity/decision (AGSS/QM-QSP/06) of the test report that the data is correct and accurate to the best of my knowledge and that the testing was performed by the procedure described in the SOP/Standard. I hereby attest that this test was conducted within compliance. The Tested Sample Conforms as per Customer Specification, with

respect to above test only.

Note: 1) BLQ=Below Limit of Quantification. 2) Figure in bracket indicate limit of quantification.

End of Report

A/24043000004-1

Analyst Checked by

Dr Shivlal Singh Director Technical **Authorized Signatory**

