

TEST REPORT

ULR-TC682026000000180F

Report Issue Date : 09-Jan-2026

Reference Number : 001:FT:26:01:00169

Report Number : EQNX:001:FT:26:01:00169



NABL Scope

TC-6820

Information Provided by Customer

Client Name	: A2G lifecare India Private Limited	Sampling Location	: NA
Address	: 86, 14, Khajanchi Toli Vishnu Bagan, Jashpurnagar, Jashpur, Chhattisgarh, India - 496331.	Sample Sub Group	: Others - Nutritional Supplements
Contact Person	: A2G	Sample Name	: Whey Protein
		Batch-No	: JP/A2G15/25
		Manufacturing Date	: Oct-2025

Particulars of Sample Analysed

Sampling Protocol : NA Sample Collected by : Client

Quantity & Condition : Approx 1kg of sample in a client packaging is intact without any leaks or breaks.

Date of Sampling	Date of Receipt	Start Date of Analysis	End Date of Analysis
NA	01-Jan-2026	02-Jan-2026	09-Jan-2026

----- Result of Analysis -----

Discipline : Chemical Group : Nutritional Supplements

Sr.No	Parameters	Units	Methods	Results of Analysis	Limit
1	Arsenic	mg/kg	SOP-CHM-27-02	<0.5	NMT 1.1
2	Cadmium	mg/kg	SOP-CHM-27-02	<0.5	NMT 1.5
3	Lead	mg/kg	SOP-CHM-27-02	<0.5	NMT 2.5
4	Mercury	mg/kg	SOP-CHM-27-02	<0.5	NMT 1.0

Comment : 1. NMT - Not More Than

Remark : 1. The tested parameters conforms to the FSSAI Limits.

Dr. Manisha Kharade
Quality Manager
(Reviewed & Authorised By)

Page 1 of 2

Your Testing and Auditing Partner

TEST REPORT

ULR-TC682026000000180F

Report Issue Date : 09-Jan-2026

Reference Number : 001:FT:26:01:00169

Report Number : EQNX:001:FT:26:01:00169



NABL Scope



Note:

- This Report is Valid for the tested sample only
- Test report shall not be reproduced except in full & with written approval of Equinox Labs Private Limited.
- This report should not be used for advertisement / judicial purpose.
- The samples has been provided by the customer and results applied to the sample as received by the lab.
- The information provided by customer can affect the validity of results

[Download Report](#)

----- End Of Report -----



Page 2 of 2

Your Testing and Auditing Partner