

Analytical Report

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| Sample Code | 502-2025-00150800 |
| Certificate No. | AR-25-SU-128683-01 |



Applicant: TSI
Address: 5/F, 54 Building, 1089 Qinzhou Road (N)
Xuhui District, Shanghai

| | | | |
|--------------------------------|--|---------------------------------|-------------|
| Sample Code: | 502-2025-00150800 | Created On: | 20-Sep-2025 |
| Client Sample Code: | 2509B03A | Reviewed On: | 20-Sep-2025 |
| Sample Name: | D600080 Cellexir Nitric Oxide Boost Powder | | |
| Sample Packaging: | Sealed plastic bag | | |
| Analysis Type: | Consignment Testing | | |
| Sample Reception Date: | 18-Sep-2025 | Approved On: | 22-Sep-2025 |
| Analysis Starting Date: | 19-Sep-2025 | | |
| Analysis Ending Date: | 20-Sep-2025 | | |
| Arrival Temperature(°C) | 25.0 | Sample Volume | 170g |
| Sample Condition | Powder | Sample Arrival Condition | Well-packed |

| | Results | Unit | LOQ | LOD |
|---|---------|-------|-------|-----|
| # SU05D Lead (ICP-MS) Method: BS EN ISO 17294-2 2023 mod. | | | | |
| Lead (Pb) | <0.05 | mg/kg | 0.05 | / |
| # SU05E Arsenic (ICP-MS) Method: BS EN ISO 17294-2 2023 mod. | | | | |
| Arsenic (As) | 0.0325 | mg/kg | 0.005 | / |
| # SU05G Cadmium (ICP-MS) Method: BS EN ISO 17294-2 2023 mod. | | | | |
| Cadmium (Cd) | 0.0295 | mg/kg | 0.005 | / |
| # SU0ZX Mercury (ICP-MS) Method: BS EN ISO 17294-2 2023 mod. | | | | |
| Mercury (Hg) | <0.003 | mg/kg | 0.003 | / |

Created By: 陶利华 Reviewed By: 戴惠琪 Approved By: 王梅
王梅/May Wang
Authorized Signatory

EXPLANATORY NOTE

Not Detected means the result is less than LOD
 LOQ: Limit of Quantification △ CNAS # DAKKS □ CMA
 < LOQ: Below Limit of Quantification ☆ means the test is subcontracted within Eurofins group
 N/A means Not applicable ◎ means the test is subcontracted outside Eurofins group
 Sum compounds results are calculated from the results of each quantified compound as set by regulation
 The uncertainty has not been taken into account for standards that already include measurement uncertainty or on explicit request of client.
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END OF REPORT

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