

CERTIFICATE OF ANALYSIS

| Product Name | Stevia Extract - Rebaudioside A97 | Batch Number | 030427200903 |
|---------------------------|---|------------------|------------------------|
| Botanical Source | <i>Stevia rebaudiana (Bertoni) Hemsl.</i> | Manufacture Date | Sept 03, 2020 |
| Used Part | Dried leaves | Best Used Before | Sept 02, 2022 |
| Item | Specification | Result | Method |
| Appearance | White to off-white fine powder | White powder | Visual |
| Taste | Sweet | Sweet | Organoleptic |
| Rebaudioside A(Dry Basis) | ≥97.0% | 97.70% | JECFA 2010 |
| Loss on drying | ≤5.0 % | 0.20% | JECFA 2010 |
| Ash | ≤1.0 % | 0.05% | JECFA 2010 |
| PH (1% in water) | 4.5-7.0 | 5.6 | JECFA 2010 |
| Arsenic (As) | ≤1.0 ppm | Not detected | AAS Ch2015 Part4(2321) |
| Cadmium (Cd) | ≤1.0ppm | Not detected | AAS Ch2015 Part4(2321) |
| Lead (Pb) | ≤0.5ppm | Not detected | AAS Ch2015 Part4(2321) |
| Mercury (Hg) | ≤0.1ppm | Not detected | AAS Ch2015 Part4(2321) |
| Residual solvents | Methanol≤200ppm | <50ppm | JECFA 2010 |
| | Ethanol≤3000ppm | 1171ppm | JECFA 2010 |
| Total Aerobic Bacteria | ≤1000cfu/g | <10cfu/g | Ch2015 Part4(1105) |
| Total yeast & mold | ≤100cfu/g | <10cfu/g | Ch2015 Part4(1105) |
| E. Coli | Negative/g | Negative | Ch2015 Part4(1106) |
| Salmonella | Negative/25g | Negative | Ch2015 Part4(1106) |

Conclusion: Qualified