Ora Organic QC# ORA-10154W-001 Created by: R. Lung Approved by: G. Wong Version: 1 Updated: 4/14/2020

| Finished Product Certificate Of Analysis |                                   |                             |            |
|--|-----------------------------------|-----------------------------|------------|
|  | <b>Item Number:</b> 10154 (1707T) |                             |            |
| Be You Tiful                             |                                   | Total Serving:              | 30         |
|  |                                   | Serving Size:               | 2 capsules |
| Analytical Review                        |                                   |                             |            |
| Lot#:                                    | B23269002                         | Manufactured Date: 9/26/202 |            |
| Label Version:                           | 1707T-L01-21                      | Expiration Date: 09/2025    |            |

|                                  |                                 | Nutrition                                 | al Informa | tion  |               |  |
|----------------------------------|---------------------------------|---|------------|---|---------------|--|
| Parameter                        | Specification                   |   | Pass/Fail  | Method                                      | Reference**   |  |
| Niacin                           | Not Less Than 3mg per serving   |   | Pass       | AOAC, USP or equivalent                     | 100623-0371   |  |
| Biotin                           | Not Less Than 60μg per serving  |   | Pass       | AOAC, USP or equivalent                     | 100623-0371   |  |
| Total Probiotic Viable<br>Count* | Not Less Than a                 | l billion CFU per<br>ving                 | Pass       | Standard<br>Method/Manufacturer's<br>Method | 213736-2      |  |
|                                  | Heavy Metals                    |   |            |   |               |  |
| Parameter                        | Specification                   |   |            |   |               |  |
|                                  | USP                             | European<br>Commission                    | Pass/Fail  | Method                                      | Reference**   |  |
| Arsenic                          | Not More Than<br>15.0µg per day | N/A                                       | Pass       | ICP-MS/USP                                  | 23-513701-001 |  |
| Lead                             | Not More Than<br>5.0µg per day  | Not More Than<br>3 Parts Per<br>Million   | Pass       | ICP-MS/USP                                  | 23-513701-001 |  |
| Cadmium                          | Not More Than<br>5.0µg per day  | Not More Than<br>1 Parts Per<br>Million   | Pass       | ICP-MS/USP                                  | 23-513701-001 |  |
| Mercury                          | Not More Than<br>15.0µg per day | Not More Than<br>0.1 Parts Per<br>Million | Pass       | ICP-MS/USP                                  | 23-513701-001 |  |

|                       | Micro                      | bial Limits | 5                                  |                |
|-----------------------|----------------------------|-------------|------------------------------------|----------------|
| Parameter             | Specification              | Pass/Fail   | Method                             | Reference**    |
| Yeast and Mold        | Not More Than 10,000 CFU/g | Pass        | AOAC, USP or equivalent            | 1414483        |
| Total Coliforms       | Not More Than 1,000 CFU/g  | Pass        | AOAC, USP or equivalent            | 1414483        |
| E.Coli                | Negative in 10g            | Pass        | AOAC, USP or equivalent            | 1414483        |
| Staphylococcus Aureus | Negative in 10g            | Pass        | AOAC, USP or equivalent            | 1414483        |
| Salmonella            | Negative in 10g            | Pass        | AOAC, USP or equivalent            | 1414483        |
|                       | (                          | Others      |                                    |                |
| Parameter             | Specification              | Pass/Fail   | Method                             | Reference**    |
| Pesticides Screen*    | Per USDA NOP               | Pass        | USDA NOP/USP <561>                 | AFSG231031-012 |
| Residual Solvents*    | Per USP                    | Pass        | USP <467>                          | AFSG231031-012 |
| Gluten Allergen*      | Not More Than 20ppm        | Pass        | ELISA or equivalent                | AFSG231031-012 |
| Crustacean Allergen*  | Not More Than 5ppm         | Pass        | ELISA or equivalent                | AFSG231031-012 |
| Egg Allergen*         | Not More Than 5ppm         | Pass        | ELISA or equivalent                | AFSG231031-012 |
| Fish Allergen*        | Not More Than 5ppm         | Pass        | ELISA or equivalent                | AFSG231031-012 |
| Milk Allergen*        | Not More Than 5ppm         | Pass        | Pass ELISA or equivalent AFSG23103 |                |
| Peanut Allergen*      | Not More Than 5ppm         | Pass        | ELISA or equivalent                | AFSG231031-012 |

## Remarks:

Tree nut Allergen\*

Soy Allergen\*

Not More Than 5ppm

Not More Than 5ppm

|                       | Released | × |      |            |
|-----------------------|----------|---|------|------------|
| Lot Status            | Rejected |   |      |            |
| Quality Dept Approval | Roulung  |   | Date | 11/20/2023 |

Pass

Pass

ELISA or equivalent

ELISA or equivalent

AFSG231031-012

AFSG231031-012

<sup>\*</sup> Analysis performed on an annual basis.

<sup>\*\*</sup>All analyses performed by CA State certified and/or ISO accredited third-party laboratories.