

| Finished Product Certificate Of Analysis  |                       |                    |              |
|-------------------------------------------|-----------------------|--------------------|--------------|
| Easy Being Green - alkaline greens powder | Item Number:          |                    | 10135 (1250) |
|                                           | Total Serving:        |                    | 30           |
|                                           | Serving Size:         |                    | 8g           |
| Analytical Review                         |                       |                    |              |
| Lot#:                                     | G20245004/G20245004-A | Manufactured Date: | 9/1/2020     |
| Label Version:                            | 1250-L01-20           | Expiration Date:   | 09/2022      |

| Nutritional Information |                                      |           |                    |             |
|-------------------------|--------------------------------------|-----------|--------------------|-------------|
| Parameter               | Specification                        | Pass/Fail | Method             | Reference** |
| Calories*               | Not More Than 36 per serving         | Pass      | AOAC or equivalent | P7102515    |
| Total Carbohydrate*     | Not Less Than 4g per serving         | Pass      | AOAC or equivalent | P7102515    |
| Total Dietary Fiber*    | Not Less Than 1.6g per serving       | Pass      | AOAC or equivalent | P7102515    |
| Total Sugars*           | Not More Than 1.2g per serving       | Pass      | AOAC or equivalent | P7102515    |
| Protein*                | Not Less Than 1.6g per serving       | Pass      | AOAC or equivalent | P7102515    |
| Vitamin A*              | Not Less Than 74.4µg RAE per serving | Pass      | AOAC or equivalent | P7102515    |
| Vitamin C*              | Not Less Than 6.4mg per serving      | Pass      | AOAC or equivalent | P7102515    |
| Vitamin K*              | Not Less Than 8.8µg per serving      | Pass      | AOAC or equivalent | P7102515    |
| Sodium*                 | Not More Than 36mg per serving       | Pass      | AOAC or equivalent | P7102515    |
| Calcium*                | Not Less Than 32mg per serving       | Pass      | AOAC or equivalent | P7102515    |
| Iron*                   | Not Less Than 0.8mg per serving      | Pass      | AOAC or equivalent | P7102515    |

| Heavy Metals          |                              |                                     |                         |             |             |
|-----------------------|------------------------------|-------------------------------------|-------------------------|-------------|-------------|
| Parameter             | Specification                |                                     | Pass/Fail               | Method      | Reference** |
|                       | USP                          | European Commission                 |                         |             |             |
| Arsenic               | Not More Than 15.0µg per day | N/A                                 | Pass                    | ICP-MS/USP  | P7110878    |
| Lead                  | Not More Than 5.0µg per day  | Not More Than 3 Parts Per Million   | Pass                    | ICP-MS/USP  | P7110878    |
| Cadmium               | Not More Than 5.0µg per day  | Not More Than 1 Parts Per Million   | Pass                    | ICP-MS/USP  | P7110878    |
| Mercury               | Not More Than 15.0µg per day | Not More Than 0.1 Parts Per Million | Pass                    | ICP-MS/USP  | P7110878    |
| Microbial Limits      |                              |                                     |                         |             |             |
| Parameter             | Specification                | Pass/Fail                           | Method                  | Reference** |             |
| Total Plate Count     | Not More Than 100,000 CFU/g  | Pass                                | AOAC, USP or equivalent | P7110878    |             |
| Yeast and Mold        | Not More Than 10,000 CFU/g   | Pass                                | AOAC, USP or equivalent | P7110878    |             |
| Total Coliforms       | Not More Than 1,000 CFU/g    | Pass                                | AOAC, USP or equivalent | P7110878    |             |
| E.Coli                | Negative in 10g              | Pass                                | AOAC, USP or equivalent | P7110878    |             |
| Staphylococcus Aureus | Negative in 10g              | Pass                                | AOAC, USP or equivalent | P7110878    |             |
| Salmonella            | Negative in 10g              | Pass                                | AOAC, USP or equivalent | P7110878    |             |
| Others                |                              |                                     |                         |             |             |
| Parameter             | Specification                | Pass/Fail                           | Method                  | Reference** |             |
| Pesticides Screen*    | Per USDA NOP                 | Pass                                | USDA NOP/USP <561>      | P7102515    |             |
| Residual Solvent*     | Per USP                      | Pass                                | USP <467>               | P7102515    |             |
| Gluten Allergen*      | Not More Than 20ppm          | Pass                                | ELISA or equivalent     | P7102515    |             |
| Crustacean Allergen*  | Not More Than 5ppm           | Pass                                | ELISA or equivalent     | P7102515    |             |
| Egg Allergen*         | Not More Than 5ppm           | Pass                                | ELISA or equivalent     | P7102515    |             |
| Fish Allergen*        | Not More Than 5ppm           | Pass                                | ELISA or equivalent     | P7102515    |             |
| Milk Allergen*        | Not More Than 5ppm           | Pass                                | ELISA or equivalent     | P7102515    |             |

|                    |                    |      |                     |          |
|--------------------|--------------------|------|---------------------|----------|
| Peanut Allergen*   | Not More Than 5ppm | Pass | ELISA or equivalent | P7102515 |
| Tree nut Allergen* | Not More Than 5ppm | Pass | ELISA or equivalent | P7102515 |
| Soy Allergen*      | Not More Than 5ppm | Pass | ELISA or equivalent | P7102515 |

Remarks:

\* Analysis performed on an annual basis.

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

|                   |                                                     |
|-------------------|-----------------------------------------------------|
| <b>Lot Status</b> | <b>Released</b> <input checked="" type="checkbox"/> |
|                   | <b>Rejected</b> <input type="checkbox"/>            |

Quality Dept Approval                     *Roy Lung*                    

Date                     10/21/2020