

**Certificate Of Analysis**

Elite Manufacturing and Packaging  
351 E 1750 N  
Vineyard, Utah 84057

Certificate ID 181215  
Report Date 02-04-2022  
Customer PO  
Receipt Date 02-02-2022  
Test Completion Date 02-04-2022

**Analytical Testing Results**

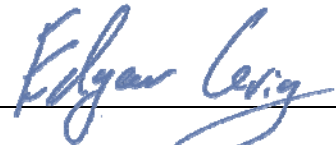
Customer Lot 22012018  
Description TPL Creatine HMB Hawaiian Punch (30 SERV)

Lab Sample ID 658108  
Serving Size 9.5 Grams

| Analysis              | Test Type             | Method                     | Specification | Result   | U/M        |
|-----------------------|-----------------------|----------------------------|---------------|----------|------------|
| Aerobic Plate Count   | Aerobic Plate Count   | AOAC 990.12/GL-412         | Report        | <10      | cfu/g      |
| Coliforms             | Coliforms             | ^ AOAC 991.14/GL-420       | Report        | <10      | cfu/g      |
| E. coli               | E. coli               | Modified USP <2022>/GL-425 | Negative      | Negative | /10g       |
| Staphylococcus aureus | Staphylococcus aureus | ^ USP <2022>/GL-441        | Negative      | Negative | /10g       |
| Salmonella            | Salmonella            | Modified USP <2022>/GL-465 | Negative      | Negative | /10g       |
| Yeasts and Molds      | Yeasts and Molds      | ^ AOAC 2014.05/GL-451      | Report        | <10      | cfu/g      |
| Arsenic (As)          | ICP-MS                | ^ AOAC 993.14/GL-500       | < 10          | 0.218    | ug (mcg)/s |
| Cadmium (Cd)          | ICP-MS                | ^ AOAC 993.14/GL-500       | < 4.1         | <0.057   | ug (mcg)/s |
| Lead (Pb)             | ICP-MS                | ^ AOAC 993.14/GL-500       | < 0.5         | 0.302    | ug (mcg)/s |
| Mercury (Hg)          | DMA                   | ^ EPA 7473/GL-585          | < 10          | 0.024    | ug (mcg)/s |

Reviewed By: Peter Shelton

Approved By: \_\_\_\_\_



Edgar Grigorian, VP of Technical Affairs  
On Behalf of Dyad Labs

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