Arsenic (As)

Mercury (Hg)

Lead (Pb)

Cadmium (Cd)

1945 S Fremont Drive Salt Lake City, Utah 84104 Phone: 801.973.8824 www.dyadlabs.com

< 10

< 4.1

< 0.5

< 10

Certificate Of Analysis

| Elite Manufacturing and Packaging 351 E 1750 N Vineyard, Utah 84057 | | Certificate ID Report Date Customer PO Receipt Date Test Completion Date | 118725 11-23-2020 11-20-2020 | 3-2020 | | |
|---|-----------------------|--|------------------------------------|----------|-------|--|
| Analytical Testing Results | | | | | | |
| Customer Lot 20111037 Description TPL GF WPI Chocolate (5 LBS) | | Lab Sample ID Serving Size | 588289 32.9560 Grams | | | |
| Analysis | Test Type | Method | Specification | Result | U/M | |
| Aerobic Plate Count | Aerobic Plate Count | AOAC 990.12/GL-412 | Report | 170 | 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 | |

Reviewed By: Mindy Simmons

ICP-MS

ICP-MS

ICP-MS

DMA

Approved By:

^ AOAC 993.14/GL-500

^ AOAC 993.14/GL-500

^ AOAC 993.14/GL-500

^ EPA 7473/GL-585

mcg/serv

mcg/serv

mcg/serv

mcg/serv

0.101

0.152

2.94

< 0.0330

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

The results apply only to the sample(s) provided by the client. Client shall not at any time misrepresent or alter the contents of this report. Any violation of these conditions voids this report. Dyad Labs assumes no responsibility, and client hereby waives all claims against Dyad Labs, for interpretation of such results. The results apply only to the sample(s) provided by the client. All work is done in accordance with Dyad Labs Terms and Conditions of Sale. Full text available on www.dyadlabs.com/Terms