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Elite Manufacturing and Packag

277 E 1750 N

Vineyard, UT, 84059

Certificate ID # :
Report Date:

1033363-2

Customer PO # :

05-13-2022

Receipt Date:

05-10-2022

Sample Completion Date: 05-13-2022

Analytical Testing Results

Lab Sample ID: S-20220510-2402

Serving Size: 2040.0 mg

Customer Lot # 22031806 Calculated Serving Size:

Description: TPL Growth (90 CAP)

Test Method Description	Analyte	Specification	Result	U/M
GL-412 AOAC Aerobic Plate Count	Aerobic Plate Count	Report	180	CFU/g
GL-420 AOAC Coliforms*	Coliforms	Report	<10	CFU/g
GL-424 Modified USP E. coli	E. coli	In: Negative	Negative	/10g
GL-441 USP Staphylococcus aureus*	Staph aureus	In: Negative	Negative	/10g
GL-451 AOAC Rapid Yeasts and Molds*	Yeasts and Molds	Report	<10	CFU/g
GL-465 Modified USP Salmonella	Salmonella	In: Negative	Negative	/10g
GL-500 Determination of Arsenic by ICP*	Arsenic (As)	<10	0.194	μg/Serv
GL-500 Determination of Cadmium by ICP*	Cadmium (Cd)	<4.1	0.101	μg/Serv
GL-500 Determination of Lead by ICP*	Lead (Pb)	<0.5	0.304	μg/Serv
GL-585 Direct Mercury Analysis*	Mercury (Hg) Result	<10	0.00612	μg/Serv

Laboratory Comments:

N/A

Reviewed By:	Jose Rocha	Approved By:	Edgar Cerig	
_	05-13-2022	_	Edgar Grigorian, Laboratory Director	
Date:		_	On Behalf of Dyad Labs	
Laboratory Notes	s:			

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* - ISO/IEC 17025:2017 Accredited Test