

Certificate of Analysis



Company	Alkaline for Life
Product Name	Peak Prebiotic +
Bulk Prod #	ILPE009-60
Lot Number	223907
Manufacture Date	Apr-23
Best if Used By	Apr-26

Physical specifications (Composition/ID)

Parameter	Specification	Result	Method
Appearance	Clear Yellow	Complies	Visual

Heavy Metal Specifications (Contamination)

Test Description	Specification	Result	Method
Arsenic	NMT 15	<15	USP
Cadmium	NMT 5	<5	USP
Mercury	NMT 15	<15	USP
Lead	NMT 5	<5	USP

Packaging Microbiological Specifications (Contamination)

Microbiology:	Specification	Result	Method
Total Aerobic Plate Count	NMT 100,000 cfu/g	< 100,000 cfu/g	QAC039-PLP040
Total Yeast and Mold	NMT 1,000 cfu/g	< 1000 cfu/g	QAC039-PLP040
<i>E. coli</i>	Negative	Negative	QAC039-PLP040
<i>Salmonella</i>	Negative	Negative	QAC039-PLP040
<i>Staphylococcus aureus</i>	Negative	Negative	QAC039-PLP040

Component Specifications by Input (Composition/Purity)

Active Ingredients	Each 7 grams (1 scoop) contains	Result	Method
Selenium (as 100% l-selenomethionine)	125 mg	125 mg	QAC039-PLP
Gum Acacia (standardized, wild-crafted gum arabic)	3.5 gm	3501 mg	QAC039-PLP
Glucomannan (freeze-dried)	2 gm	2000 mg	QAC039-PLP
Oat fiber (14% beta glucan; Oatwell 14*)	1 gm	1000 mg	QAC039-PLP
Dextran FOS (short-chain prebiotics)	500 mg	500 mg	QAC039-PLP
OPC (Grape Seed Extract)	12.5 mg	12.5 mg	QAC039-PLP
Prospatides (includes phosphatidyl-choline, -ethanolamine, and -inositol)	36 mg	36 mg	QAC039-PLP

This product has been manufactured in accordance with the master formulation number listed above and in full compliance with cGMP requirements or their equivalent. The batch processing, packaging and analysis records were reviewed and found to be in compliance with cGMP.