Certificate of Analysis			
THUNE FOR			
Company	Alkaline for Life		
Product Name Lot Number Bulk Prod Manufacture Date Best if Used By	Peak Problotic + EX090525BA PROB1019 9/1/2023 Sep 225		
Physical specifications (Composition/ID)			
Test Description	Specification	Result	Method
Color Product Size Finished (average) Weight Weight Variation Total Viable Cell Count Disintegration Time	Off-White "1" 490 mg 383 mg - 407 mg ≥ 7.5 Billion CFU/cap ≥ 30 minutes	Conforms Conforms 394 mg 387 mg - 399 mg 12.12 Billion/CFU/cap 59 Minutes	Visual Mechanical Calculated USP 2091 DTPRO USP 2040
Heavy Metal Specifications (Contamination)			
Test Description Arsenic Cadmium Mercury Lead	Specification NMT 15 NMT 5 NMT 15 NMT 5	<b>Result</b> <15 <5 <15 <5	Method USP USP USP USP
Packaging Micr	obiological Specifications (C	ontamination)	
Test Description	Specification	Result	Method
Coliform Escherichia coli Enterobacteriaceae Staphylococcus aureas Yeast & Mold	NMT 1,000 cfu/g Negative in 10 g NMT 1,000 cfu/g Negative in 10 g NMT 1,000 cfu/g	<100 cfu/g Negative < 10 CFU/g Negative <1000 cfu/g	AOAC 991.14 AOAC 991.14 AFNOR 3M 1/06 09/97 AOAC 975.55 AOAC 997.02
	Storago Conditions		
	Storage Conditions		

Store in cool, dry place. Keep sealed. Keep from extreme variations in temperature, direct sunlight, and high humidity. Refrigeration recommended.

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.