Certificate of Analysis



Company	Alkaline for Life		
Product Name	Herbal Digest Drops		
Bulk Prod #	90121		
Lot Number	214526		
Manufacture Date	Feb-22		
Best if Used By	Feb-26		
Physical specifications (Composition/ID)			
Parameter	Specification	Result	Method
Appearance	Viscous cloudy mobile liquid; amber to brown	Complies	COQCL-000001/Organoleptic
Identification	> 0.9500	0.9996	COQCL-000002/FTIR
Odor	Characteristics	Complies	COQCL-000001/Organoleptic
рН	4.0 - 5.75	4.88	СОДСL-000007/рН
Specific Gravity	1.1720 - 1.2440	1.2036	COQCL-000009/SG
Water Activity	Informational only	0.6308	COQCL-000098/Water
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
Packaol	ng Microbiological Specifications (Contamination	n)	
-			
Microbiology:	Specification	Result	Method
Total Aerobic Plate Count	≤ 10,000 cfu/g	<10,000 cfu/g	COQCL-000501/BioLumix
Total Yeast and Mold <i>E. coli</i>	≤1,000 cfu/g	<1000 cfu/g Negative/10g	COQCL-000501/BioLumix COQCL-000501/BioLumix
Salmonella	Absent in 10 g Absent in 10 g	Negative/10g	COQCL-000501/BioLumix
Staphylococcus aureas	Absent in 10 g	Negative/10g	COQCL-000501/BioLumix
Component Specifications by Input (Composition/Purity)			
Active Ingredients	Each Serving Size Contains (3 drops)	Result	Method
Angelica (Angelica anrchangelica) Root	6.7 mg	Complies	
Fennel (Foeniculum vulgare) Seed	5 mg	Complies	
Ginger (Zingiber Ofificinale) Root Dandelion (Taraxicum officinale) Root	5 mg	Complies	
Burdock (Arctium lappa) Root	3.3 mg 3.3 mg	Complies Complies	
Yellow Duck (Rumex crispul) Root	3.3 mg 1.7 mg	Complies	
Lime Oil	1.8 mg	Complies	
Rosemary Oil	1.3 mg	Complies	
Purified Water	41 mg	Complies	
Vegetable Glycerin (soy-free)	108 mg	Complies	

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.