Certificate of Analysis



Company

Alkaline for Life

Product Name Lot Number Bulk Prod Manufacture Date Best if Used By Cellular D3 Drops 2300123 90110B 9/1/2023 9/1/2025

Physical specifications (Composition/ID)				
Test Description	Specification	Result	Method	
Appearance	Clear, oily liquid	Confoms	COQCL-000001/Organoleptic	
Color	Colorless	Confoms	COQCL-000001/Organoleptic	
Identification	<u>></u> 0.9500	0.9998	COQCL-000002/FTIR	
Odor	Characteristic, odorless	Confoms	COQCL-000001/Organoleptic	
Specific Gravity	0.9200-0.9700 g/ml	0.9227 g/ml	COQCL-000009/SG	
Taste	Characteristic, oil like	Complies	COQCL-000001/Organoleptic	
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)				
Test Description	Specification	Result	Method	
Total Aerobic Plate Count	NMT 10,000 cfu/g	<10,000 cfu/g	COQCL-000501/BioLumix	
Mold & Yeast Count	NMT 1,000 cfu/g	<1000 cfu/g	COQCL-000501/BioLumix	
Escherichia coli	Absence in 10 g	Absent	COQCL-000501/BioLumix	
Slamonella spp.	Absence in 10 g	Absent	COQCL-000501/BioLumix	
Staphylococcus aureas	Absence in 10 g	Absent	COQCL-000501/BioLumix	

Component Specifications by Input (Composition/Purity)				
Ingredient	Specification/2 drops	Result	Method	
Vitamin D3 (as cholecalciferol) Vitamins E (as mixed natural tocopherols) Ascorbyl Palmitate	12.5 mcg 7.3 mcg 2 mcg	15.3 mcg 17.6 mcg Conforms	COQCL-000050/HPLC COQCL-000050/HPLC	
MCT (medium chain triglycerides) Rosemary Oil	36.8 mg .33mcg	Conforms Conforms		

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.