Certificate of Analysis



Company

Product Name Lot Number Bulk Prod Manufacture Date Best if Used By

Alkaline for Life

Relieve & Repair 2300471 ILPE017B Aug-23 Jul-24

Physical	specifications ((Composition/I	D)

Test Description	Specification	Result	Method
Appearance	Light to Dark Green Clear Coated Tablets	Complies	Organoleptic
Identification	Meets Standard	Complies	COQCL-000005
Average Weight	1400 mg/Tabs <u>+</u> 5%	1428 mg	SOP-SSIL-000003
Weight Variation	NMT 2 of 20 tablets exceeds \pm 5% and no tablet exceeds. \pm 10% of the average weight	Complies	SOP-SSIL-000003
Thickness	0.320 <u>+</u> 0.050"	Complies	SOP-SSIL-000003
Hardness	10.00 - 40.00 Kp	Complies	SOP-SSIL-000048
Disintegration	NMT 45 Minutes	5 Min	SOP SSIL-000004/DT

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
Aerobic Plate Count	NMT: 10,000 cfu/g	<10,000 cfu/g	BioLumix
Yeast and Mold	NMT: 1,000 cfu/g	<1,0000 cfu /g	BioLumix
Escherichia coli	Absence in 10 g	Negative	BioLumix
Salmonella	Absence in 10 g	Negative	BioLumix
Staphylococcus aureas	Absence in 10 g	Negative	BioLumix

Component Specifications by Input (Composition/Purity)

Specification per Tabsule	Result	Method
1000 mg	1025 mg	HPLC
60 mg	Complies	COQU-000009
40 mg	Complies	COQU-000009
122 mcg	Complies	COQU-000009
4 mcg	Complies	COQU-000009
5 mg	Complies	COQU-000009
	60 mg 40 mg 122 mcg 4 mcg	1000 mg 1025 mg 60 mg Complies 40 mg Complies 122 mcg Complies Complies 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.