

CERTIFICATE OF ANALYSIS

Product Name:	Ultimate Eye Formula Capsules		
Product #	PY056	Manufactured for: Purity Products	
Lot#:	211695		
Date Manufactured:	6/2021		
Product Description:	#1 clear/clear gelatin capsule, filled with a bluish-red spotted powder. Result: Passed		
Weight Variation:	Theoretical Weight: 550 mg Result: 533.23 mg	Specification: 495-605 mg Method: Current USP	
Disintegration Time:	Specification: NMT 30 mins.	Result: 10 mins.	Method: Current USP
Reference:	B1408p18, B1402p109, B1409p40, B1407p48,49, B1399p156		

DIETARY INGREDIENTS

Ingredient Name	LC/3caps	Result	% of LC	Spec	Method
Vitamin C (as magnesium ascorbate)	180.00 mg	180.00 mg	100.00	100-150%	**
Vitamin E (as d-alpha mixed tocopherols and tocopheryl succinate) (50 IU)	33.50 mg	Positive	100.00	Positive	ID-HPLC**
Vitamin B-12 (as Methylcobalamin)	250.00 mcg	Positive	100.00	Positive	ID-HPLC**
Calcium (IP-6 inositol hexaphosphate)	22.00 mg	32.10 mg	145.91	100-150%	ICP
Phosphorus (from IP-6 (inositol hexaphosphate)	33.00 mg	33.57 mg	101.73	100-150%	ICP
Magnesium (as magnesium ascorbate, IP-6)	13.30 mg	Positive	100.00	Positive	ID-ICP**
IP-6 (Inositol hexaphosphate)	150.00 mg	150.00 mg	100.00	100-150%	**
Alpha lipoic acid	100.00 mg	101.64 mg	101.64	100-150%	HPLC
MirtoSelect® Bilberry extract (<i>Vaccinium myrtillus L.</i>) (fresh frozen berries)	60.00 mg	60.00 mg	100.00	NLT 100%	**
(Anthocyanosides 21.6 mg, Anthocyanidins 15mg)	21.60 mg	21.60 mg	100.00	100-150%	**
Lutein (from Lutemax™ 20/20)	10.00 mg	11.09 mg	110.90	100-150%	HPLC
Taurine	100.00 mg	100.00 mg	100.00	100-150%	**
Ferulic Acid	75.00 mg	75.00 mg	100.00	100-150%	HPLC
Zeaxanthin (from Lutemax™ 20/20)	2.00 mg	Positive	100.00	Positive	ID-HPLC**
Wolfberry 4:1 extract (<i>Lycium chinense mill</i>) (fruit)	6.30 mg	6.30 mg	100.00	NLT 100%	**

OTHER INGREDIENTS

Gelatin, Rice flour and vegetable stearate

HEAVY METALS

Heavy Metal	Specification	Result/3caps	Method
Lead:	≤ 2.75 µg/maximum daily dose	0.108 mcg	Current USP
Arsenic:	≤ 10 µg/maximum daily dose	0.182 mcg	Current USP
Cadmium:	≤ 4.1 µg/maximum daily dose	0.032 mcg	Current USP

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MICROBIOLOGY

Micro Study#MB0017836	Specification	Result	Method
Total Bacteria Count:	< 10,000 CFU/g	10 cfu/g	Current USP
Total Yeast & Mold Count:	< 1,000 CFU/g	10 cfu/g	Current USP
E. Coli:	Negative	ND	Current USP
Salmonella:	Negative	ND	Current USP
S. Aureus:	Negative	ND	Current USP
Prepared by: <i>Rebecca Rivera</i>			Date: 7/14/2021
Reviewed by: <i>Rajvidya Thaker</i>			Date: 7/14/2021
Approved by: <i>Vantosh Lawani</i>			Date: 7/14/2021

** - In Accordance with 21 CFR 111.75(d) (1) the following finished dietary ingredients product specifications are Exempt from direct finished batch testing requirements as set forth in paragraph 21 CFR 111.75(c) (1). Also Confirmed by proper raw material identification, verified by production process controls and QA batch record Review and approval to ensure finished product meets all approved MMR in-process specifications. Ref: SOP No. QC-3.