

# CERTIFICATE OF ANALYSIS

8 Henderson Drive, West Caldwell, New Jersey 07006 phone (973) 575-9200 fax (973) 276-7185

Product Code: K571 Ship To: Uqora, Inc

Product: Uqora Control

 Mfg Lot #:
 111-0484
 Pkg Lot #:
 0593K1

 Manufacture Date:
 12-NOV-2021
 Expiration Date:
 11/2023

### **Physical Specifications:**

Description/Color:	Yellow powder fill in clear capsule
Shape/Size:	#0 capsule / 0.854'' x 0.300''

	Specification	Result	Method	Notebook Reference
Average Capsule Weight	Report Only	0.644 g	USP <2091>	1100/148

### Each two (2) capsules contains:

Ingredient	Label Claim	Specification Range	Result	Test Date	Method	Notebook Reference
Vitamin D (as cholecalciferol)	40 mcg	40.0 - 66.0 mcg	54.8 mcg	06-Dec-2021	HPLC 176	1096/94
D-Mannose	600 mg	600.0 - 900.0 mg	628.0 mg	14-Dec-2021	SAM 07001 (HPLC- RI) (Intertek)	1018/62
Green tea leaf extract (98% polyphenols, 75% catechins, and 45% EGCG)	200 mg		Not Tested	03-Feb-2022	BOVMTDPC	
Turmeric root extract (95% curcuminoids)	200 mg		Not Tested	03-Feb-2022	BOVMTDPC	
Organic black pepper powder	10 mg		Not Tested	03-Feb-2022	BOVMTDPC	

#### **Heavy Metals \***

Arsenic	Report Only	<1.000 mcg/day	13-Jan-2022	ICP-MS (Chemical Solutions)	1018/62
Lead	Report Only	<0.100 mcg/day	13-Jan-2022	ICP-MS (Chemical Solutions)	1018/62
Cadmium	Report Only	<0.100 mcg/day	13-Jan-2022	ICP-MS (Chemical Solutions)	1018/62
Mercury	Report Only	<0.100 mcg/day	13-Jan-2022	ICP-MS (Chemical Solutions)	1018/62
* Heavy Metals results are based on a daily dose of two (2) capsules					

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QUALITY CONTROL APPROVAL: \_

**Bharat Gohel, Senior Chemist** 



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Microbial Testing	Specification Range	Result	Test Date	Method	Notebook Reference
Total Plate Count	NMT 10,000 CFU/g	1,090 CFU/g	03-FEB-2022	Current USP	1126/18-19
Yeast and Mold	NMT 1,000 CFU/g	10 CFU/g	03-FEB-2022	Current USP	1126/18-19
Salmonella	Absent/10g	Absent/10g	03-FEB-2022	Current USP	1126/18-19
E. coli	Absent/10g	Absent/10g	03-FEB-2022	Current USP	1126/18-19
S. aureus	Absent/10g	Absent/10g	03-FEB-2022	Current USP	1126/18-19
P. aeruginosa	Absent/10g	Absent/10g	03-FEB-2022	Current USP	1126/18-19

The product specified above has been manufactured, packaged, tested and approved in accordance with the good manufacturing practices and VitaQuest approved standard operating procedures. Deviations from procedures have been reviewed, investigated, documented and approved by VitaQuest's Quality Assurance Department. The lot has met all the predetermined specifications and is released for shipment.

 $BOVMTDPC - "Based On Verified Manufacturing, Testing, Documentation, and Process Controls." \\ Ingredients listing "BOVMTDPC" have been evaluated and are exempt from testing in accordance with 21 CFR 111.75 (d) (1).$ 

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Date Approved: 03-Feb-2022

Note: this document is signed electronically by LIMS. Original signature is on file.

Bharat Gohel, Senior Chemist

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