

	d
Document #:	FNPAG510-7
Revision Date	7/8/2014
Comments:	
Approval:	Director

Test Report: Multiple

Certificate of Analysis: Nutrition Roots Plant Based D3+K2 lot#PB60099

HDA contact	Customer Contact	December 05, 2021
High Desert Analysis 579 W Wickenburg Way Ste 8 Wickenburg, AZ 85390 jconnaughton@highdesertanalysis.consulting phone: (812) 929-0675	Norax Supplements 655 10th St Cedartown, GA 30125	ISO/IEC 17025 Certificate No.:AT18-25

Sample Information

Date of Inquiry	: 12/03/2021	
Collection Date	: 12/03/2021	
Date of Receipt	: 12/03/2021	
Date Test Performed	: 12/03/2021	
Sample ID	: 211205-21	
Laboratory ID	: ALab	
Type of Test	: IR, NIR, HPLC, UV-Vis, ICP, Luminex, Raman, ELISA, GC	
Equipment ID	: IR-1, NIR-1, LC-1, UV-Vis-1, ICP-1, L-1, R-1, E-1, GC-1	
Name of test Material	: Nutrition Roots Plant Based D3+K2 lot#PB60099	
Expiry date	: 09/2024	
Sample From	: Norax	

Summary of Analysis

The analysis of the sample identified above by the Laboratory Procedure was successful in determining the analysis. Average capsule fill weight of 808 mg \pm . 619 % or 5 mg. The sample is consistent with being within our predefined limits of detection for each item.

The results contained herein relate only to the items tested. This test report shall not be reproduced, except in full, without the expressed written consent of the Laboratory. All analytical work is conducted professionally in accordance with all applicable standard laboratory practices and that this data reflects our best attempt to generate accurate results for the specific sample(s) provided.



Document #:	FNPAG510-7
Revision Date	7/8/2014
Comments:	
Approval:	Director

Test Report: Multiple

Certificate of Analysis: Nutrition Roots Plant Based D3+K2 lot#PB60099

Reported Results(per 1 capsule serving)

Items	Specifications ID Correlation value	Results ID Correlation Value	Test Methods	Pass/Fail
Nutrition Roots Plant Based D3+K2 lot#PB60099 per				
compounded standard	90-100	92.2	IR, NIR	Pass

Observations:	
Authorized by:	12/05/2021
ames Connaughton BA, MBA. ND Technical Director	date

The results contained herein relate only to the items tested. This test report shall not be reproduced, except in full, without the expressed written consent of the Laboratory. All analytical work is conducted professionally in accordance with all applicable standard laboratory practices and that this data reflects our best attempt to generate accurate results for the specific sample(s) provided.