CERTIFICATE OF ANALYSIS

Code: 3971 Product: Dr. Cannells Advanced D without K Capsules Lot No.:201940

TEST	METHOD	SPECIFICATION		RESULT
Description (FP)	Visual	Size #0 clear, hard veggie capsule filled with yellow powder		Conforms
Weight Variation	USP<2091>	Meets the current USP requirements		Conforms
		Theoretical gross wt.: 0.710 grams ±10%		Aver. Gross wt.:0.696 g
		Theoretical fill wt.: 0.610 grams ±10%		Aver. Fill wt.:0.600g
Disintegration	USP<2040>	Maximum 45 minutes		Conforms
Vitamin D(as Cholecalciferol)	TM-524	62.5 mcg	Limit: 100.0%-165.0%	141.4%
Magnesium (Citratez)	TM-524	62.5 mg.	Limit: 100.0%-125.0%	105.9%
Zinc (Monomethione)	TM-524	5 mg.	Limit: 100.0%-125.0%	107.6%
Boron (Fruitex B)	TM-524	1 mg.	Limit: 100.0%-160.0%	114.3%
1-Taurine	TM-524	50 mg.	Limit: 100.0%-125.0%	102.6%
Water activity	USP<1112>	Limit: NMT:0.6a _w		0.3a _w
Microbial**				
Total Plate Count	USP<2021>	NMT: 3000 cfu/g		Not Required
Yeast & Mold	USP<2021>	NMT: 300 cfu/g		Not Required
Specified Microorganism**			7.	
Salmonella	USP<2022>	Absent		Not Required
Escherichia coli	USP<2022>	Absent		Not Required
Staphylococcus	USP<2022>	Absent		Not Required
Quercetin	* See below footnote	15 mg.		

^{*}Confirm by manufacturing process controls and procedures and verified by quality assurance review

The results reported for Vitamins affected by the new CFR update (21 CFR Part 101) may be reported in either Metric Units or International Units (IU), which may not reflect the units on the product label for this lot. The specification in Metric Units has been confirmed to meet the specification in IU.

Ref.Vol/Page: VMS-WV-0176/117; VMS-FP-0105 LC=19; Revised	Date: 08/21/2020	
Released: Rejected:	By: Dand Naram	Date: 09 01 2020
Date Manufacture:07/01/2020		, ,

^{**}Testing not required per SOP-Q-034

CERTIFICATE OF ANALYSIS

Code: 3971 Product: Dr. Cannells Advanced D without K Capsules Lot No.:201940

REF: OCTR Revision 03

TEST	METHOD	SPEC	CIFICATION	RESULT
Description (FP)	Visual	Size #0 clear, hard veggie capsule filled with yellow powder		Conforms
Weight Variation	USP<2091>	Meets the current USP requirements		Conforms
		Theoretical gross wt.: 0.710 grams ±10%		Aver. Gross wt.:0.696 g
75.1.1		Theoretical fill wt.: 0.610 grams ±10%		Aver. Fill wt.:0.600g
Disintegration	USP<2040>	Maximum 45 minutes		Conforms
Vitamin D(as Cholecalciferol)	TM-524	62.5 mcg	Limit: 100.0%-165.0%	141.4%
Magnesium (Citratez)	TM-524	62.5 mg.	Limit: 100.0%-125.0%	105.9%
Zinc (Monomethione)	TM-524	5 mg.	Limit: 100.0%-125.0%	107.6%
Boron (Fruitex B)	TM-524	1 mg.	Limit: 100.0%-160.0%	114.3%
l-Taurine	TM-524	50 mg.	Limit: 100.0%-125.0%	102.6%
Water activity	USP<1112>	Limit: NMT:0.6aw		0.3a _w
Microbial				U.Saw
Total Plate Count	USP<2021>	NMT: 3000 cfu/g		Not Required
Yeast & Mold	USP<2021>	NMT: 300 cfu/g		Not Required
Specified Microorganism			-	Tiot Itoquilou
Salmonella	USP<2022>	Absent		Not Required
Escherichia coli	USP<2022>	Absent		Not Required
Staphylococcus	USP<2022>	Absent		Not Required
Quercetin	* See below footnote	15 mg.		Titelloquilou

^{*}Confirm by manufacturing process controls and procedures and verified by quality assurance review

reflect the units on the product label for this lot. The specification in Metric Units has been confirmed to meet the specification in IU.					
Ref.Vol/Page: VMS-WV-0176/117; VMS-FP-0105/69; VMS-FP-0088/147; VMS-DT-001/100; VMS-WA-0018/7; LC=19					

Date Manufacture:07/01/2020

Rejected:

Released: