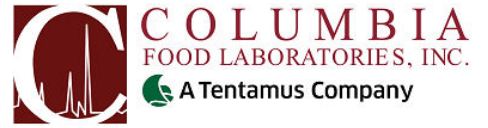


LABORATORY REPORT



Invoice # : 50317
Report Date : Friday, March 09, 2018
Account # : 121320

Brian Clark
APEX Holdings
645 Delaware Ave
Bend OR 97703

Date Received : 2/20/2018

Job Number : B80409

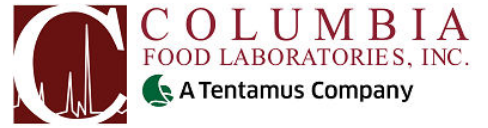
Sample ID : Apex TX II Matrix : Protein Powder
Lab No. : 001 Test Code : N510 Test Name : Nutrition Profile, Basic (without label)

Analyte	Result	Units	Note
a) Calories, kcal	374.8	/100g	
b) Total Fat, g	8.8	/100g	
c) Saturated Fat, g	1.1	/100g	
d) Trans Fat, g	<0.1	/100g	
e) Cholesterol, mg	<1.0	/100g	
f) Sodium, mg	1.07	/100g	
g) Total Carbohydrate, g	29.4	/100g	
h) Total Dietary Fiber, g	23.3	/100g	
i) Other Dietary Fiber, g	0	/100g	
j) Sugars, g	4.4	/100g	
k) Added Sugars, g	0	/100g	
l) Protein, g	44.5	/100g	
m) Vitamin D, mcg	<0.2	/100g	
n) Potassium, mg	1,490	/100g	
o) Calcium, mg	466	/100g	
p) Iron, mg	17	/100g	
q) Water, g	8.7	/100g	
r) Ash, g	8.6	/100g	

*Analysis performed by Midwest Laboratories. Omaha, Nebraska
**Analysis performed by Medallion Labs. Minneapolis, Minnesota

Laboratory Director
or approved signatory

LABORATORY REPORT



Invoice # : 50317
Report Date : Friday, March 09, 2018
Account # : 121320

Brian Clark
APEX Holdings
645 Delaware Ave
Bend OR 97703

Date Received : 2/20/2018

Job Number : B80409

Sample ID : Apex TX II Matrix : Protein Powder
Lab No. : 001A Test Code : N000 Test Name : Fatty Acid Profile with Omega 3, 6, 9

Analyte	Result	Units	Note
Monounsaturated Fat, g	1.5	/100g	
Omega-3 Fat, g	1.2	/100g	
Omega-6 Fat, g	4.9	/100g	
Omega-9 Fat, g	1.5	/100g	
Polyunsaturated Fat, g	6.0	/100g	

*Analysis performed by Midwest Laboratories. Omaha, Nebraska
**Analysis performed by Medallion Labs. Minneapolis, Minnesota

Laboratory Director
or approved signatory

LABORATORY REPORT



Invoice # : 50317
Report Date : Friday, March 09, 2018
Account # : 121320

Brian Clark
APEX Holdings
645 Delaware Ave
Bend OR 97703

Date Received : 2/20/2018

Job Number : B80409

Sample ID : Apex TX II Matrix : Protein Powder
Lab No. : 001B Test Code : N1000 Test Name : Amino Acid Profile

Analyte	Result	Units	Note
a) Aspartic acid*	4.32	%	
b) Threonine*	1.32	%	
c) Serine*	1.97	%	
d) Glutamic acid*	7.40	%	
e) Proline*	1.69	%	
f) Glycine*	1.86	%	
g) Alanine*	1.72	%	
h) Cystine*	0.63	%	
i) Valine*	2.02	%	
j) Methionine*	0.97	%	
k) Isoleucine*	1.64	%	
l) Leucine*	2.68	%	
m) Tyrosine*	1.27	%	
n) Phenylalanine*	1.85	%	
o) Lysine (total)*	1.57	%	
p) Histidine*	1.09	%	
q) Arginine*	4.97	%	
r) Tryptophan*	0.50	%	
s) Protein*	45.5	%	

*Analysis performed by Midwest Laboratories. Omaha, Nebraska
**Analysis performed by Medallion Labs. Minneapolis, Minnesota

Laboratory Director
or approved signatory

LABORATORY REPORT



Invoice # : 50317
Report Date : Friday, March 09, 2018
Account # : 121320

Brian Clark
APEX Holdings
645 Delaware Ave
Bend OR 97703

Date Received : 2/20/2018

Job Number : B80409

Sample ID : Apex TX II Matrix : Protein Powder

Lab No. : 001C Test Code : N340 Test Name : Vitamin B6

Analyte	Result	Units	Note
Vitamin B6**	1.425	mg/100g	

Sample ID : Apex TX II Matrix : Protein Powder

Lab No. : 001D Test Code : N000 Test Name : Vitamin B12

Analyte	Result	Units	Note
Vitamin B12**	<0.100	µg/100g	

Sample ID : Apex TX II Matrix : Protein Powder

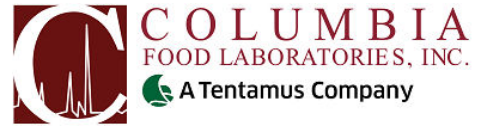
Lab No. : 001E Test Code : N125 Test Name : Folic Acid (Folate)

Analyte	Result	Units	Note
Folates (may contain Folic Acid)	255	µg/100g	

*Analysis performed by Midwest Laboratories. Omaha, Nebraska
**Analysis performed by Medallion Labs. Minneapolis, Minnesota

Laboratory Director
or approved signatory

LABORATORY REPORT



Invoice # : 50317
Report Date : Friday, March 09, 2018
Account # : 121320

Brian Clark
APEX Holdings
645 Delaware Ave
Bend OR 97703

Date Received : 2/20/2018

Job Number : B80409

Sample ID : Apex TX II Matrix : Protein Powder
Lab No. : 001F Test Code : N000 Test Name : Additional Minerals

Analyte	Result	Units	Note
Chromium, mg	0.01	/100g	
Copper, mg	2.56	/100g	
Magnesium, mg	748	/100g	
Molybdenum, mg	0.08	/100g	
Selenium, mg	0.05	/100g	
Zinc, mg	0.25	/100g	

*Analysis performed by Midwest Laboratories. Omaha, Nebraska
**Analysis performed by Medallion Labs. Minneapolis, Minnesota

Laboratory Director
or approved signatory