

National Measurement Institute

REPORT OF ANALYSIS

Page: 1 of 3 Report No. RN1347484

Client : Kimberley Wild Pty Ltd (T/A Kimberley Wild Gubinge

: KIMB11/220321 Job No.

Lot 246 Cape Leveque Road

: QT-02163 Quote No.

Dampier Peninsula WA 6725

Order No.

Date Received: 21-MAR-2022

: JACINTA MONCK

Sampled By : CLIENT

Project Name :

Attention

Your Client Services Manager : Tim Reddan

Phone

: 03 9644 4854

Lab Reg No.	Sample Ref	Sample Description
V22/005728/1	Sample A Batch 0	Terminalia ferdinandiana freeze dried powder
V22/005729/1	Sample B Batch 8	Terminalia ferdinandiana freeze dried powder

Lab Reg No.		V22/005728/1	V22/005729/1	
Date Sampled		Not Provided	Not Provided	
Sample Reference		Sample A Bat	Sample B Bat	
	Units			Method
Antioxidants				
ORAC_Vit E Equiv. (hydro)	umol/kg	999800	929900	VL370
ORAC_Vit E Equiv. (Lipo)	umol/kg	2600	3600	VL370
ORAC_Vit E Equiv. (Total)	umol/kg	1002400	933500	VL370
Date Prepared		31-MAR-2022	31-MAR-2022	VL370
Date Analysed		31-MAR-2022	31-MAR-2022	VL370

V22/005728/1

- V22/005729/1

NOTE: The ORAC assay provides a measure of antioxidant scavenging ability directed at the biologically prevalent peroxyl radical, a common reactive oxygen species (ROS). ORAC(hydro) represents the water-soluble antioxidant capacity and ORAC(lipo) represents the fat-soluble antioxidant capacity for the sample. The water-soluble vitamin E analogue Trolox is used as the calibration standard and the ORAC(hydro) and ORAC(lipo) results are represented as ö¥mol of Trolox equivalent per litre or kilogram. The total antioxidant capacity is the sum of ORAC(hydro) and ORAC(lipo) values and is also expressed as ö¥mol Trolox equivalent per litre or kilogram.

Paul Adorno, Section Manager Food Composition - Vic

01-APR-2022

REPORT OF ANALYSIS

Page: 2 of 3

Report No. RN1347484

Client : Kimberley Wild Pty Ltd (T/A Kimberley Wild Gubinge Job No. : KIMB11/220321 Quote No. : QT-02163

Lot 246 Cape Leveque Road

Order No.

Dampier Peninsula WA 6725

Date Received : 21-MAR-2022

: JACINTA MONCK Attention

Sampled By : CLIENT

Project Name:

Your Client Services Manager : Tim Reddan

Phone

: 03 9644 4854

Lab Reg No.	Sample Ref	Sample Description
V22/005728	Sample A Batch 0	Terminalia ferdinandiana freeze dried powder
V22/005729	Sample B Batch 8	Terminalia ferdinandiana freeze dried powder

Lab Reg No.		V22/005728	V22/005729	
Date Sampled		Not Provided	Not Provided	
Sample Reference		Sample A Bat	Sample B Bat	
	Units			Method
Microbiology				
E. coli	MPN/g	<1	<1	VM1.09C
Dates	•	•	•	•
Date Tested		23-MAR-2022	23-MAR-2022	

ND = Not Detected.

NRayala

Naveen Rayala, Analyst

Microbiology - Vic

01-APR-2022

Lab Reg No.			V22/005728	V22/005729		
Date Sampled			Not Provided	Not Provided		
Sample Referen	ce		Sample A Bat	Sample B Bat		
		Units				Method
Vitamins		Units				Method

George Dabos, Analyst Food Composition - Vic

01-APR-2022

REPORT OF ANALYSIS

Page: 3 of 3 Report No. RN1347484

Results relate only to the sample(s) as received and tested.

Measurement Uncertainty is available upon request.

Note: Where sampling dates are not provided NMI is unable to determine compliance to any applicable Holding Time requirements

This Report shall not be reproduced except in full.

1/153 Bertie Street, Port Melbourne Vic 3207 Tel: +61 3 9644 4888 Web: industry.gov.au/measurement