



Accredited for compliance with ISO/IEC 17025 - Testing

			Final Report	
			Job No: Date Issued: Report Number.	J2307-1165 26-Jul-2023 23466
Attention:	Ms. Tammy Rice		Purchase Order:	RECEIVED:17/7/2023
Client:	Perfect Supplements Australia		Date Sampled:	
Address:	PO box 238 Tugun QLD 4224		Date Received:	17-Jul-2023
he following sam	ple was analysed:			
ample ID				
23-0075185	Your Reference			
	Product	Powder		
	Description	FREEZE DRIED BOVINE LIVER	POWDER	
	Analysis of this san	ple conducted between 17-Jul-20	023 and 19-Jul-2023	
Analysis Results				
	Determinant		Result V	alue
A aid Llaubiaida	Correct (TD/429) A			
S23-0075185	Screen (TP/138) ^ Dicamba		<0.010 n	na/ka
Diquat (TP/242				.9,9
S23-0075185	•		<0.020 n	na/ka
S23-0075185			<0.020 n	
Herbicide scre	•		0.020 1	·9/ ·9
S23-0075185			<0.10 mg	n/ka
S23-0075185			<0.10 mg	
S23-0075185			<0.10 mg	
S23-0075185			<0.10 mg	
S23-0075185	51		<0.10 mg	
	6 Micro (TP/394)			5.0
S23-0075185			0.032 mg	n/ka
S23-0075185			0.22 mg/	
220 0010100			0.063 mg	-
S23-0075185			0.000 m	טייים
S23-0075185 Mercury (TP/3				

Note: All samples are analysed on an 'as received' basis, all results are based on the sample received. This report is not to be reproduced except in full.

Please refer to the following link for the measurement of uncertainty values for all NATA accredited analysis https://services.awta.com.au/AFTMeasurementUncertainty/index.php





Accredited for compliance with ISO/IEC 17025 - Testing

				Final Repo	rt
				Job No: Date Issued: Report Numb	J2307-1 ⁻ 26-Jul-2 er: 234
Attention:	Ms. Tammy Rice			Purchase Order:	RECEIVED:17/7/2023
Client:	Perfect Supplements Australia			Date Sampled:	
Address:	PO box 238 Tugun QLD 4224			Date Received:	17-Jul-2023
The sample(s) referred to in this report were analysed	I for the following	determinant(s):		
Analysis		Method		Laboratory	
Acid Herbicide	e Screen	TP/138		Food Safety Laboratory	
Diquat		TP/242		Food Safety Laboratory	
Herbicide scre	een	TP/066		Food Safety Laboratory	
Metals - ICPM	1S Micro	TP/394		Food Safety Laboratory	
Mercury		TP/394		Food Sa	afety Laboratory
The results in	n this report were authorised by:				
Name	Title		Name	Title	
Titus Kalayil	Laboratory Manager	- Werribee			
Ani	, Julegil				





Accredited for compliance with ISO/IEC 17025 - Testing

Final Report

			Final Repor	τ
			Job No: Date Issued: Report Numbe	J2307-1165 26-Jul-2023 r: 23466
Attention:	Ms. Tammy Rice		Purchase Order:	RECEIVED:17/7/2023
Client:	Perfect Supplements Australia		Date Sampled:	
Address:	PO box 238 Tugun QLD 4224		Date Received:	17-Jul-2023
The following sam	ple was analysed:			
Sample ID				
\$23-0075186	Your Reference			
	Product	Powder		
	Description	FREEZE DRIED BOVINE SPL	EEN POWDER	
	Analysis of this sam	ple conducted between 17-Ju	I-2023 and 19-Jul-2023	
Analysis Results				
	Determinant		Result	Value
Acid Herbicide	Screen (TP/138) ^			
S23-0075186			<0.010	mg/kg
Diquat (TP/242	2) ^			
S23-0075186	•		<0.020	mg/kg
S23-0075186			<0.020	
Herbicide scre	en (TP/066) ^			
S23-0075186			<0.10 n	ng/kg
S23-0075186	Ethephon		<0.10 n	ng/kg
S23-0075186	Glufosinate		<0.10 n	ng/kg
S23-0075186	Glyphosate		<0.10 n	
S23-0075186	Total Glyphosate		<0.10 n	ng/kg
Metals - ICPMS	Micro (TP/394)			
S23-0075186	· ·		0.010 n	ng/kg
S23-0075186			<0.010	
S23-0075186	Lead		0.013 n	
Mercury (TP/3	94)			
S23-0075186			<0.010	mg/kg

Note: All samples are analysed on an 'as received' basis, all results are based on the sample received. This report is not to be reproduced except in full.

Please refer to the following link for the measurement of uncertainty values for all NATA accredited analysis https://services.awta.com.au/AFTMeasurementUncertainty/index.php





Accredited for compliance with ISO/IEC 17025 - Testing

				Final Repo	rt
				Job No: Date Issued: Report Numb	J2307-1 ⁻ 26-Jul-2 er: 234
Attention:	Ms. Tammy Rice			Purchase Order:	RECEIVED:17/7/2023
Client:	Perfect Supplements Australia			Date Sampled:	
Address:	PO box 238 Tugun QLD 4224			Date Received:	17-Jul-2023
The sample(s) referred to in this report were analysed	I for the following	determinant(s):		
Analysis		Method		Laboratory	
Acid Herbicide	e Screen	TP/138		Food Safety Laboratory	
Diquat		TP/242		Food Safety Laboratory	
Herbicide scre	een	TP/066		Food Safety Laboratory	
Metals - ICPM	1S Micro	TP/394		Food Safety Laboratory	
Mercury		TP/394		Food Sa	afety Laboratory
The results in	n this report were authorised by:				
Name	Title		Name	Title	
Titus Kalayil	Laboratory Manager	- Werribee			
Ani	, Julegil				





Accredited for compliance with ISO/IEC 17025 - Testing

Final Report

			Final Report	
			Job No: Date Issued: Report Numbe	J2307-1165 26-Jul-2023 r: 23466
Attention:	Ms. Tammy Rice		Purchase Order:	RECEIVED:17/7/2023
Client:	Perfect Supplements Australia		Date Sampled:	
Address:	PO box 238 Tugun QLD 4224		Date Received:	17-Jul-2023
he following sam	ple was analysed:			
Sample ID				
23-0075187	Your Reference			
	Product	Powder		
	Description	FREEZE DRIED BOVINE BRAI	IN POWDER	
	Analysis of this sam	ple conducted between 17-Jul	-2023 and 19-Jul-2023	
Analysis Results				
	Determinant		Result	Value
	e Screen (TP/138) ^			
S23-0075187	Z Dicamba		<0.010	mg/kg
Diquat (TP/242	2) ^			
S23-0075187	Z Diquat		<0.020	mg/kg
S23-0075187	' Paraquat		<0.020	mg/kg
Herbicide scre	en (TP/066) ^			
S23-0075187	Y AMPA		<0.10 m	ng/kg
S23-0075187	Zethephon		<0.10 m	ng/kg
S23-0075187	' Glufosinate		<0.10 m	ng/kg
S23-0075187	' Glyphosate		<0.10 m	ng/kg
S23-0075187	7 Total Glyphosate		<0.10 m	ng/kg
	S Micro (TP/394)			
Metals - ICPMS			<0.010	mg/kg
Metals - ICPMS S23-0075187	/ Arsenic			
			<0.010	mg/kg
S23-0075187	Z Cadmium			
S23-0075187 S23-0075187	Zadmium Lead		<0.010	

Note: All samples are analysed on an 'as received' basis, all results are based on the sample received. This report is not to be reproduced except in full.

Please refer to the following link for the measurement of uncertainty values for all NATA accredited analysis https://services.awta.com.au/AFTMeasurementUncertainty/index.php





Accredited for compliance with ISO/IEC 17025 - Testing

				Final Repo	rt
				Job No: Date Issued: Report Numb	J2307-1 ⁻ 26-Jul-2 er: 234
Attention:	Ms. Tammy Rice			Purchase Order:	RECEIVED:17/7/2023
Client:	Perfect Supplements Australia			Date Sampled:	
Address:	PO box 238 Tugun QLD 4224			Date Received:	17-Jul-2023
The sample(s) referred to in this report were analysed	I for the following	determinant(s):		
Analysis		Method		Laboratory	
Acid Herbicide	e Screen	TP/138		Food Safety Laboratory	
Diquat		TP/242		Food Safety Laboratory	
Herbicide scre	een	TP/066		Food Safety Laboratory	
Metals - ICPM	1S Micro	TP/394		Food Safety Laboratory	
Mercury		TP/394		Food Sa	afety Laboratory
The results in	n this report were authorised by:				
Name	Title		Name	Title	
Titus Kalayil	Laboratory Manager	- Werribee			
Ani	, Julegil				





Accredited for compliance with ISO/IEC 17025 - Testing

			Final Report	
			Job No: Date Issued: Report Number.	J2307-1165 26-Jul-2023 234667
Attention:	Ms. Tammy Rice		Purchase Order:	RECEIVED:17/7/2023
Client:	Perfect Supplements Australia		Date Sampled:	
Address:	PO box 238 Tugun QLD 4224		Date Received:	17-Jul-2023
he following sam	ple was analysed:			
Sample ID				
\$23-0075188	Your Reference			
	Product	Powder		
	Description	FREEZE DRIED BOVINE HEART	POWDER	
	Analysis of this sar	ple conducted between 17-Jul-20	023 and 20-Jul-2023	
Analysis Results				
	Determinant		Result V	alue
Acid Herbicide	Screen (TP/138) ^			
S23-0075188	Dicamba		<0.010 n	ng/kg
Diquat (TP/242	2) ^			
S23-0075188	Diquat		<0.020 n	ng/kg
S23-0075188	Paraquat		<0.020 n	ng/kg
Herbicide scre	en (TP/066) ^			
S23-0075188	AMPA		<0.10 m	g/kg
S23-0075188	Ethephon		<0.10 mg	g/kg
S23-0075188	Glufosinate		<0.10 m	g/kg
S23-0075188	Glyphosate		<0.10 m	
S23-0075188	Total Glyphosate		<0.10 m	
	Micro (TP/394)			
Metals - ICPMS			<0.010 n	na/ka
Metals - ICPMS S23-0075188	Arsenic		0.0101	ng/kg
S23-0075188	Cadmium		<0.010 n	ng/kg
S23-0075188 S23-0075188	Cadmium Lead			ng/kg

Note: All samples are analysed on an 'as received' basis, all results are based on the sample received. This report is not to be reproduced except in full.

Please refer to the following link for the measurement of uncertainty values for all NATA accredited analysis https://services.awta.com.au/AFTMeasurementUncertainty/index.php





Final Report

ISO/IEC	17025 -	Testing

				Job No: Date Issued:	J2307-116 26-Jul-202
				Report Numb	<i>er:</i> 23466
Attention:	Ms. Tammy Rice			Purchase Order:	RECEIVED:17/7/2023
Client:	Perfect Suppleme	nts Australia		Date Sampled:	
Address:	PO box 238 Tugun QLD 4224			Date Received:	17-Jul-2023
The sample(s)) referred to in this repo	rt were analysed for the following	determinant(s):		
Analysis		Method		Laboratory	
Acid Herbicide	e Screen	TP/138		Food Safety Laboratory	
Diquat		TP/242		Food Safety Laboratory	
Herbicide scre	een	TP/066		Food Safety Laboratory	
Metals - ICPM	1S Micro	TP/394		Food Safety Laboratory	
Mercury		TP/394		Food Sa	afety Laboratory
The results in	n this report were autho	rised by:			
Name	Title	•	Name	Title	•
Titus Kalayil	Lab	oratory Manager - Werribee			
Ani	July !!				