

			Our Lab Refer	ence Number:	2015-08-03-036
Product:	Premium Pure Whey Straw	/berry Flavour			
Client Sample ID:	MC13		Laboratory Sa	mple ID: AF	09881
Batch Code:	LOT:WS1SW1				
Sample Condition:	As Received				
Production Date:	15-May-2015	Best Befor	re Date :		
Sell- By Date:	15-May-2017	Use-By Da	ite:		
TEST TYPE			TEST METHOD REE	MOLL (%)	RESULT

TEST TYPE	TEST METHOD REF	MOU (%)	RESULT
Melamine- Screening*	Outsourced		Outsourced
Cample Commente:			

Sample Comments:

MülleR

Date:

12-August-2015

Confirmed by: Technical Signatory

A Muller

Total Dietary Fibre content determined by AOAC Method 991.43 MoU = Measurement of Uncertainty. Calc = By calculation.

* = Not SANAS Accredited.





			Our Lab Refer	ence Number:	2015-08-03-036
Product:	Sample DNV				
Client Sample ID:	MC14		Laboratory Sa	mple ID: AF	09882
Batch Code:	DNV28072015				
Sample Condition:	As Received				
Production Date:		Best Befo	ore Date :		
Sell- By Date:		Use-By D	ate:		

TEST TYPE	TEST METHOD REF	MOU (%)	RESULT
Melamine- Screening*	Outsourced		Outsourced
Sample Commente:			

Sample Comments:

MülleR

12-August-2015

Confirmed by: Technical Signatory

A Muller

Date:

Total Dietary Fibre content determined by AOAC Method 991.43 MoU = Measurement of Uncertainty. Calc = By calculation.

* = Not SANAS Accredited.





			Our Lab Refer	ence Number:	2015-08-03-036
Product:	Sample CJP				
Client Sample ID:	MC15		Laboratory Sa	mple ID: AFG	09883
Batch Code:	CJP28072015				
Sample Condition:	As Received				
Production Date:		Best Befo	ore Date :		
Sell- By Date:		Use-By D	ate:		

TEST TYPE	TEST METHOD REF	MOU (%)	RESULT
Melamine- Screening*	Outsourced		Outsourced
Sample Comments:	•		

Sample Comments:

MülleR

Confirmed by: Technical Signatory

Date:

12-August-2015

A Muller

Total Dietary Fibre content determined by AOAC Method 991.43 MoU = Measurement of Uncertainty. Calc = By calculation.

* = Not SANAS Accredited.





			Our Lab Refer	ence Number:	2015-08-03-036
Product:	Sample CF				
Client Sample ID:	MC16		Laboratory Sa	mple ID: AF	09884
Batch Code:	CF28072015				
Sample Condition:	As Received				
Production Date:		Best Bef	ore Date :		
Sell- By Date:		Use-By D	Date:		

TEST TYPE	TEST METHOD REF	MOU (%)	RESULT
Melamine- Screening*	Outsourced		Outsourced
Sample Comments:			

Sample Comments:

MülleR

Date:

A Muller

12-August-2015

Confirmed by: Technical Signatory

Total Dietary Fibre content determined by AOAC Method 991.43 MoU = Measurement of Uncertainty. Calc = By calculation.

* = Not SANAS Accredited.



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TEST REPORT					
Date	10 August 2015	Report No.	150810 VM5792/01		
То	Microchem Lab Services (Pty) Ltd 1st Floor Fairweather House, 176 Sir Lowry Road Woodstock, Cape Town, 8001	Sample(s) received	06 August 2015		
Contact Person	Hannes Esterhuizen	Tel. No.	+27 (21) 465-6996/7		
Email	hannes@microchem.co.za	Fax No.	+27 (21) 465-6983		

Description of samples received:

Purchase No: 14347

V&M No.	Product	Lot No.	
5792/1	Dry sample	AF 09881	
5/92/1	Dry sample	AF 09881	

Analysis requested: Date Tested: 2015-08-07 Test Method: WIN-VM-103

Samples to be tested for melamine using LC-MS/MS.

Analysis results:

V&M No.	Product	Lot No.	Results (mg/kg)
5792/1	Dry sample	AF 09881	ND

ND – Not Detected i.e. less than the method limit of detection (< LOD)

Method limits:

Limit of detection (LOD) = 0.15 mg/kg Limit of quantification (LOQ) = 0.50 mg/kg

6 July 2010 | Geneva - The maximum amount of melamine allowed in powdered infant formula is 1 mg/kg and the amount of the chemical allowed in other foods and animal feed is 2.5 mg/kg, according to new rulings from the United Nations' food standards body, Codex Alimentarius Commission.

Should you have any queries about the test results, please contact V&M-ATLS.

Kind regards

M. Wentzel (Ph.D) Pr. Sci. Nat.

This report relates to the specific sample(s) tested as identified herein. It does not imply V&M ATLS approval of the quality of the samples in question and the test results do not apply to any similar sample(s) that has (have) not been tested.

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TEST REPORT					
Date	10 August 2015	Report No.	150810 VM5792/02		
То	Microchem Lab Services (Pty) Ltd 1st Floor Fairweather House, 176 Sir Lowry Road Woodstock, Cape Town, 8001	Sample(s) received	06 August 2015		
Contact Person	Hannes Esterhuizen	Tel. No.	+27 (21) 465-6996/7		
Email	hannes@microchem.co.za	Fax No.	+27 (21) 465-6983		

Description of samples received:

Purchase No: 14347

Product	Lot No.	
Dry sample	AF 09882	
	~ ·	

Analysis requested: Date Tested: 2015-08-07 Test Method: WIN-VM-103

Samples to be tested for melamine using LC-MS/MS.

Analysis results:

V&M No.	Product	Lot No.	Results (mg/kg)
5792/2	Dry sample	AF 09882	ND

ND – Not Detected i.e. less than the method limit of detection (< LOD)

Method limits:

Limit of detection (LOD) = 0.15 mg/kg Limit of quantification (LOQ) = 0.50 mg/kg

6 July 2010 | Geneva - The maximum amount of melamine allowed in powdered infant formula is 1 mg/kg and the amount of the chemical allowed in other foods and animal feed is 2.5 mg/kg, according to new rulings from the United Nations' food standards body, Codex Alimentarius Commission.

Should you have any queries about the test results, please contact V&M-ATLS.

Kind regards

M. Wentzel (Ph.D) Pr. Sci. Nat.

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TEST REPORT			
Date	10 August 2015	Report No.	150810 VM5792/03
То	Microchem Lab Services (Pty) Ltd 1st Floor Fairweather House, 176 Sir Lowry Road Woodstock, Cape Town, 8001	Sample(s) received	06 August 2015
Contact Person	Hannes Esterhuizen	Tel. No.	+27 (21) 465-6996/7
Email	hannes@microchem.co.za	Fax No.	+27 (21) 465-6983

Description of samples received:

Purchase No: 14347

Product	Lot No.	
Dry sample	AF 09883	
	.	

Analysis requested: Date Tested: 2015-08-07 Test Method: WIN-VM-103

Samples to be tested for melamine using LC-MS/MS.

Analysis results:

V&M No.	Product	Lot No.	Results (mg/kg)
5792/3	Dry sample	AF 09882	ND

ND – Not Detected i.e. less than the method limit of detection (< LOD)

Method limits:

Limit of detection (LOD) = 0.15 mg/kg Limit of quantification (LOQ) = 0.50 mg/kg

6 July 2010 | Geneva - The maximum amount of melamine allowed in powdered infant formula is 1 mg/kg and the amount of the chemical allowed in other foods and animal feed is 2.5 mg/kg, according to new rulings from the United Nations' food standards body, Codex Alimentarius Commission.

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Kind regards

M. Wentzel (Ph.D) Pr. Sci. Nat.

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TEST REPORT			
Date	10 August 2015	Report No.	150810 VM5792/04
То	Microchem Lab Services (Pty) Ltd 1st Floor Fairweather House, 176 Sir Lowry Road Woodstock, Cape Town, 8001	Sample(s) received	06 August 2015
Contact Person	Hannes Esterhuizen	Tel. No.	+27 (21) 465-6996/7
Email	hannes@microchem.co.za	Fax No.	+27 (21) 465-6983

Description of samples received:

Purchase No: 14347

uct	Lot No.
ample	AF 09884
	ample

Analysis requested: Date Tested: 2015-08-07 Test Method: WIN-VM-103

Samples to be tested for melamine using LC-MS/MS.

Analysis results:

V&M No.	Product	Lot No.	Results (mg/kg)
5792/4	Dry sample	AF 09884	ND

ND – Not Detected i.e. less than the method limit of detection (< LOD)

Method limits:

Limit of detection (LOD) = 0.15 mg/kg Limit of quantification (LOQ) = 0.50 mg/kg

6 July 2010 | Geneva - The maximum amount of melamine allowed in powdered infant formula is 1 mg/kg and the amount of the chemical allowed in other foods and animal feed is 2.5 mg/kg, according to new rulings from the United Nations' food standards body, Codex Alimentarius Commission.

Should you have any queries about the test results, please contact V&M-ATLS.

Kind regards

M. Wentzel (Ph.D) Pr. Sci. Nat.

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