





SAMPLE NOT DRAWN BY SGS INDIA PVT. LTD.

Report Control No : CGR0001639156

Customer Provided Information

Sample Name : PROTEIN POWDER - PLAIN ISOLATE

Customer Name : FITSHIT HEALTH SOLUTIONS PRIVATE LIMITED

Customer Address : 4th Floor, A Wing, Krislon House

: Saki Vihar Road, Picnic Hotel

City : Sakinaka
Postal Code : 400072
State : Maharashtra
Country : INDIA

 Sample Qty. Recd.
 : APPROX 500G

 Mfg Date
 : 20.07.2023

Lab Provided Information

Sample Type : PROTEIN POWDER - PLAIN ISOLATE

Received on : 24/07/2023 Registered on : 24/07/2023

Test Start-End Date : 24/07/2023 - 31/07/2023

Product Group /

Sub-Group

: Nutritional Supplements / Others

NABL Accredited Tests

Test/Parameter	Method	Result	Unit
DISCIPLINE: CHEMICAL			
<u>Metals</u>			
Arsenic (as As)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.05)	mg/kg
Lead (as Pb)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.03)	mg/kg
Cadmium (as Cd)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.01)	mg/kg
Mercury (as Hg)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.01)	mg/kg
Tin (as Sn)	SO-IN-MUL-TE-063 A by ICPMS	BLQ(LOQ : 0.5)	mg/kg
Copper (as Cu)	SO-IN-MUL-TE-063 A by ICPMS	0.51	mg/kg
Methyl mercury (as elemental mercury / Hg)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.02)	mg/kg

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SAMPLE NOT DRAWN BY SGS INDIA PVT. LTD.

Report Control No : CGR0001639156

Non-Accredited tests

Test/Parameter	Method	Result	Unit
DISCIPLINE: CHEMICAL			
Aflatoxins			
Aflatoxin B1	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ : 1.0)	μg/kg
Aflatoxin B2	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 0.5)	μg/kg
Aflatoxin G1	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 1.0)	μg/kg
Aflatoxin G2	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 0.5)	μg/kg
Total Aflatoxins (G2,G1,B2,B1)	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 0.5)	μg/kg
Mycotoxins by LC-MS/MS			
Deoxynivalenol (DON)	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 50.0)	μg/kg
Zearalenone	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
HT-2 Toxin	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
T-2 Toxin	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
Fumonisin (Sum of Fumonisin B1, B2 & B3)	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
Fumonisin B1	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
Fumonisin B2	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
Fumonisin B3	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
Free Amino Acids			
Free Aspartic Acid	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Serine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Glutamic Acid	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Glycine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Histidine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Arginine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Threonine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Alanine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Proline	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Cystine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Tyrosine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Valine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Methionine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g

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SGS India Pvt. Ltd

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SAMPLE NOT DRAWN BY SGS INDIA PVT. LTD.

: CG23-017639.001 Issue Date : 14/08/2023 Sample / Report No

CG23-017639 JOE No

Report Control No : CGR0001639156

Non-Accredited tests

est/Parameter	Method	Result	Unit
Free Lysine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Isoleucine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Leucine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Phenylalanine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Tryptophan	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
<u>Melamine</u>			
Melamine	SO-IN-MUL-TE-029	BLQ(LOQ:0.50)	mg/kg
Detection of Allergen			
Soyabean	SO-IN-AGR-TE-020	Not detected	-

Remark: BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

Per pro SGS India Private Ltd

David Antony Authorized Signatory

****End of Report****

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SAMPLE NOT DRAWN BY SGS INDIA PVT. LTD.

Report Control No : CGR0001639156

Customer Provided Information

Sample Name : PRO PROTEIN POWDER - COCOA

Customer Name : FITSHIT HEALTH SOLUTIONS PRIVATE LIMITED

Customer Address : 4th Floor, A Wing, Krislon House

Saki Vihar Road, Picnic Hotel

City : Sakinaka
Postal Code : 400072
State : Maharashtra
Country : INDIA

 Sample Qty. Recd.
 : APPROX 500G

 Mfg Date
 : 20.07.2023

Lab Provided Information

Sample Type : PRO PROTEIN POWDER - COCOA

Received on : 24/07/2023 Registered on : 24/07/2023

Test Start-End Date : 24/07/2023 - 31/07/2023

Product Group /

Sub-Group

· Nutritional Supplements

Others

NABL Accredited Tests

Test/Parameter	Method	Result	Unit
DISCIPLINE: CHEMICAL			
<u>Metals</u>			
Arsenic (as As)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.05)	mg/kg
Lead (as Pb)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.03)	mg/kg
Cadmium (as Cd)	SO-IN-MUL-TE-063 A by ICPMS	0.06	mg/kg
Mercury (as Hg)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.01)	mg/kg
Tin (as Sn)	SO-IN-MUL-TE-063 A by ICPMS	BLQ(LOQ : 0.5)	mg/kg
Copper (as Cu)	SO-IN-MUL-TE-063 A by ICPMS	4.47	mg/kg
Methyl mercury (as elemental mercury / Hg)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.02)	mg/kg

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Report Control No : CGR0001639156

Non-Accredited tests

Test/Parameter	Method	Result	Unit
DISCIPLINE: CHEMICAL			
Aflatoxins			
Aflatoxin B1	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 1.0)	μg/kg
Aflatoxin B2	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 0.5)	μg/kg
Aflatoxin G1	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 1.0)	μg/kg
Aflatoxin G2	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 0.5)	μg/kg
Total Aflatoxins (G2,G1,B2,B1)	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 0.5)	μg/kg
Mycotoxins by LC-MS/MS			
Deoxynivalenol (DON)	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 50.0)	μg/kg
Zearalenone	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
HT-2 Toxin	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
T-2 Toxin	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
Fumonisin (Sum of Fumonisin	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
B1, B2 & B3) Fumonisin B1	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
Fumonisin B2	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
Fumonisin B3	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
Free Amino Acids			
Free Aspartic Acid	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Serine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Glutamic Acid	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Glycine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Histidine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Arginine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Threonine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Alanine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Proline	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Cystine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Tyrosine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Valine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Methionine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g

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JOE No : CG23-017639

Report Control No : CGR0001639156

Non-Accredited tests

est/Parameter	Method	Result	Unit
Free Lysine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Isoleucine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Leucine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Phenylalanine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Tryptophan	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
<u>Melamine</u>			
Melamine	SO-IN-MUL-TE-029	BLQ(LOQ:0.50)	mg/kg
Detection of Allergen			
Soyabean	SO-IN-AGR-TE-020	Not detected	-

Remark: BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

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David Antony
Authorized Signatory

****End of Report****

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Customer Provided Information

Sample Name : PRO PROTEIN POWDER - COFFEE

Customer Name : FITSHIT HEALTH SOLUTIONS PRIVATE LIMITED

Customer Address : 4th Floor, A Wing, Krislon House

Saki Vihar Road, Picnic Hotel

City : Sakinaka
Postal Code : 400072
State : Maharashtra
Country : INDIA

 Sample Qty. Recd.
 : APPROX 500G

 Mfg Date
 : 20.07.2023

Lab Provided Information

Sample Type : PRO PROTEIN POWDER - COFFEE

Received on : 24/07/2023 Registered on : 24/07/2023

Test Start-End Date : 24/07/2023 - 31/07/2023

Product Group /

Sub-Group

· Nutritional Supplements / Others

NABL Accredited Tests

Test/Parameter	Method	Result	Unit
DISCIPLINE: CHEMICAL			
<u>Metals</u>			
Arsenic (as As)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.05)	mg/kg
Lead (as Pb)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.03)	mg/kg
Cadmium (as Cd)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.01)	mg/kg
Mercury (as Hg)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.01)	mg/kg
Tin (as Sn)	SO-IN-MUL-TE-063 A by ICPMS	BLQ(LOQ : 0.5)	mg/kg
Copper (as Cu)	SO-IN-MUL-TE-063 A by ICPMS	1.16	mg/kg
Methyl mercury (as elemental mercury / Hg)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.02)	mg/kg

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Report Control No : CGR0001639156

Non-Accredited tests

Test/Parameter	Method	Result	Unit
DISCIPLINE: CHEMICAL			
Aflatoxins			
Aflatoxin B1	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ : 1.0)	μg/kg
Aflatoxin B2	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 0.5)	μg/kg
Aflatoxin G1	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 1.0)	μg/kg
Aflatoxin G2	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 0.5)	μg/kg
Total Aflatoxins (G2,G1,B2,B1)	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 0.5)	μg/kg
Mycotoxins by LC-MS/MS			
Deoxynivalenol (DON)	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 50.0)	μg/kg
Zearalenone	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
HT-2 Toxin	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
T-2 Toxin	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
Fumonisin (Sum of Fumonisin B1, B2 & B3)	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
Fumonisin B1	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
Fumonisin B2	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
Fumonisin B3	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
Free Amino Acids			
Free Aspartic Acid	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Serine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Glutamic Acid	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Glycine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Histidine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Arginine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Threonine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Alanine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Proline	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Cystine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Tyrosine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Valine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Methionine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g

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SAMPLE NOT DRAWN BY SGS INDIA PVT. LTD.

: CG23-017639.002 Issue Date : 14/08/2023 Sample / Report No CG23-017639 JOE No

> Report Control No : CGR0001639156

Non-Accredited tests

est/Parameter	Method	Result	Unit
Free Lysine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Isoleucine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Leucine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Phenylalanine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Tryptophan	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
<u>Melamine</u>			
Melamine	SO-IN-MUL-TE-029	BLQ(LOQ:0.50)	mg/kg
Detection of Allergen			
Soyabean	SO-IN-AGR-TE-020	Not detected	-

Remark: BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

Per pro SGS India Private Ltd

David Antony Authorized Signatory

****End of Report****

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SAMPLE NOT DRAWN BY SGS INDIA PVT. LTD.

 Sample / Report No
 : CG23-017030.001
 Issue Date
 : 14/08/2023

 JOE No
 : CG23-017030

Report Control No : CGR0001639149

Customer Provided Information

Sample Name : PROTEIN POWDER -PLAIN

Customer Name : FITSHIT HEALTH SOLUTIONS PRIVATE LIMITED

Customer Address : 4th Floor, A Wing, Krislon House

: Saki Vihar Road, Picnic Hotel

City : Sakinaka
Postal Code : 400072
State : Maharashtra
Country : INDIA

 Sample Qty. Recd.
 : APPROX 250G

 Mfg Date
 : 05/06/2023

Lab Provided Information

Sample Type : PROTEIN POWDER -PLAIN

Received on : 18/07/2023 Registered on : 18/07/2023

Test Start-End Date : 18/07/2023 - 01/08/2023

Product Group / Sub-Group : Nutritional Supplements

Others

NABL Accredited Tests

Test/Parameter	Method	Result	Unit
DISCIPLINE: CHEMICAL			
<u>Metals</u>			
Arsenic (as As)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.05)	mg/kg
Lead (as Pb)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.03)	mg/kg
Cadmium (as Cd)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.01)	mg/kg
Mercury (as Hg)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.01)	mg/kg
Tin (as Sn)	SO-IN-MUL-TE-063 A by ICPMS	BLQ(LOQ : 0.5)	mg/kg
Copper (as Cu)	SO-IN-MUL-TE-063 A by ICPMS	1.03	mg/kg
Methyl mercury (as elemental mercury / Hg)	SO-IN-MUL-TE-063 A by ICPMS	BLQ (LOQ: 0.02)	mg/kg

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SAMPLE NOT DRAWN BY SGS INDIA PVT. LTD.

Report Control No : CGR0001639149

Non-Accredited tests

		Result	Unit
DISCIPLINE: CHEMICAL			
Aflatoxins			
Aflatoxin B1	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 1.0)	μg/kg
Aflatoxin B2	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 0.5)	μg/kg
Aflatoxin G1	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 1.0)	μg/kg
Aflatoxin G2	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 0.5)	μg/kg
Total Aflatoxins (G2,G1,B2,B1)	SO-IN-MUL-TE-036 by HPLC	BLQ (LOQ: 0.5)	μg/kg
Mycotoxins by LC-MS/MS			
Deoxynivalenol (DON)	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 50.0)	μg/kg
Zearalenone	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
HT-2 Toxin	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
T-2 Toxin	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
Fumonisin (Sum of Fumonisin	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ: 10.0)	μg/kg
B1, B2 & B3) Fumonisin B1	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ : 10.0)	μg/kg
Fumonisin B2	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ : 10.0)	μg/kg
Fumonisin B3	SO-IN-MUL-TE-196 by LC-MS/MS	BLQ (LOQ : 10.0)	μg/kg
Free Amino Acids			
Free Aspartic Acid	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Serine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Glutamic Acid	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Glycine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Histidine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Arginine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Threonine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Alanine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Proline	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Cystine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Tyrosine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Valine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g

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: CG23-017030.001 Issue Date : 14/08/2023 Sample / Report No CG23-017030 JOE No

> Report Control No : CGR0001639149

Non-Accredited tests

est/Parameter	Method	Result	Unit
Free Lysine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Isoleucine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Leucine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Phenylalanine	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
Free Tryptophan	SO-IN-MUL-TE-039 By HPLC	<0.01	g/100 g
<u>Melamine</u>			
Melamine	SO-IN-MUL-TE-029	BLQ (LOQ: 0.5)	mg/kg
Detection of Allergen			
Soyabean	SO-IN-AGR-TE-020	Not Detected	-

BLQ: Below Limit of Quantification, LOQ: Limit of Quantification.. Allergen was subcontracted to a approved lab.DL: Remark: 0.1%. Soyabean was not detected.

Per pro SGS India Private Ltd

David Antony Authorized Signatory

****End of Report****

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