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## Analytical Report

**ULR :** TC155462500005713F

**Account Code :** ADS029-00001562

**Report date :** 22/09/2025

**Sample Reception Date :** 11/09/2025

**Sample Code :** 644-2025-00007492

**Start Date :** 12/09/2025

**End Date :** 22/09/2025

**Customer Reference :** 3- SF001CSD

**SAMPLE NAME :** SF001CSD

**SAMPLING :** NOT SAMPLED BY EUROFINS

**SAMPLE QTY :** 200g

**Discipline :** Chemical

**SAMPLE PACKING :** Zip Lock Bag

**Group :** FOOD AND AGRICULTURAL PRODUCTS

**CONDITION ON RECEIPT :** Intact

<b>Others</b>					
<b>Test</b>	<b>Method Source</b>	<b>Results</b>	<b>Unit</b>	<b>Limit</b>	<b>LOQ</b>
WV0ZT - Milk Fat	FSSAI.01.040:2022	33.44	%		
WV0ZQ - Protein Content	FSSAI.01.101:2022	7.84	%	0.1	
<b>Heavy Metals &amp; Minerals</b>					
<b>Test</b>	<b>Method Source</b>	<b>Results</b>	<b>Unit</b>	<b>Limit</b>	<b>LOQ</b>
WV0TD - Arsenic (As)	EASI-CHE-SOP-59	< 0.010	mg/kg	Max. 1.1	0.01
WV0TU - Cadmium (Cd)	EASI-CHE-SOP-59	< 0.010	mg/kg	Max.1.5	0.01
WV0U3 - Calcium (Ca)	EASI-CHE-SOP-60	1,840	mg/kg		10
WV0TT - Lead (Pb)	EASI-CHE-SOP-59	0.148	mg/kg	Max. 2.5	0.01
WV0TL - Mercury (Hg)	EASI-CHE-SOP-59	< 0.005	mg/kg	Max.1.0	0.005

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 CIN: U73100KA2009PTC049992

<b>Total Aflatoxins</b>					
<b>Test</b>	<b>Method Source</b>	<b>Results</b>	<b>Unit</b>	<b>Limit</b>	<b>LOQ</b>
<b>Total Aflatoxins</b>					
WV013 - Total Aflatoxins (B1, B2, G1 & G2)	EASI-CHE-SOP-47	0.560	µg/kg	0.5	
WV013 - Aflatoxin B1	EASI-CHE-SOP-47	0.560	µg/kg	0.5	
WV013 - Aflatoxin B2	EASI-CHE-SOP-47	< 0.500	µg/kg	0.5	
WV013 - Aflatoxin G1	EASI-CHE-SOP-47	< 0.500	µg/kg	0.5	
WV013 - Aflatoxin G2	EASI-CHE-SOP-47	< 0.500	µg/kg	0.5	

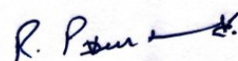
Note: FSSAI Limits are referred from FSSAI Regulations of Contaminants, Toxins & Residues under, LOQ : Limit of Quantification, < : Symbol refers to Below Limit of Quantification (BLQ).

**Conclusion:**

The results of the above mentioned analyses are in accordance with the FSSAI Regulation with respect to above tested parameters only.

LOQ : Limit of Quantification.

(1) The determination has been outsourced to Eurofins Analytical Services India Private Limited., Eurofins Analytical Services India (Bangalore), India



Praveen Reddy (Manager)

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\*\*\*\* END OF REPORT \*\*\*\*

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**SAMPLE NAME :** SF001CSD  
**SAMPLE QTY :** 200g  
**SAMPLE PACKING :** Zip Lock Bag  
**CONDITION ON RECEIPT :** Intact

**SAMPLING :** NOT SAMPLED BY EUROFINS  
**Discipline :** Chemical  
**Group :** FOOD AND AGRICULTURAL PRODUCTS

<b>Others</b>				
<b>Test</b>	<b>Method Source</b>	<b>Results</b>	<b>Unit</b>	<b>LOQ</b>
IR471 - Beta-sitosterol <sub>(1)</sub>	EASI-CHE-SOP-217	12.02	mg/100 g	1
WV1HT - Carbohydrates	AOAC 986.25(22nd Edition:2023)	18.46	%	1
WV12J - Moisture	FSSAI.01.043:2022	38.40	%	0.1
<b>Fatty Acid Profile</b>				
<b>Test</b>	<b>Method Source</b>	<b>Results</b>	<b>Unit</b>	<b>LOQ</b>
<b>Fatty Acid Profile</b>				
WV02H - C4:0 Butyric acid	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 6:0 (Caproic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 8:0 (Caprylic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 10:0 (Capric acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 11:0 (Undecanoic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 12:0 (Lauric acid)	AOAC 996.06(22nd Edition):2023	0.102	g/100 g	0.1
WV02H - C 13:0 (Tridecanoic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 14:0 (Myristic acid)	AOAC 996.06(22nd Edition):2023	0.399	g/100 g	0.1
WV02H - C 14:1 (Myristoleic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 15:0 (Pentadecanic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 15:1 (Pentadecenoic acid) + Isomers	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1

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<b>Fatty Acid Profile</b>				
<b>Test</b>	<b>Method Source</b>	<b>Results</b>	<b>Unit</b>	<b>LOQ</b>
<b>Fatty Acid Profile</b>				
WV02H - C 16:0 (Palmitic acid)	AOAC 996.06(22nd Edition):2023	12.9	g/100 g	0.1
WV02H - C 16:1 (Palmitoleic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 17:0 (Margaric acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 17:1 (Margaroleic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 18:0 (Stearic acid)	AOAC 996.06(22nd Edition):2023	1.93	g/100 g	0.1
WV02H - C 18:1 (Oleic acid)	AOAC 996.06(22nd Edition):2023	13.8	g/100 g	0.1
WV02H - C 18:1n9t Elaidic acid	AOAC 996.06(22nd Edition):2023	0.280	g/100 g	0.1
WV02H - C 18:2 (Linoleic acid)	AOAC 996.06(22nd Edition):2023	3.41	g/100 g	0.1
WV02H - C 18:2t (Linolelaidic Acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 18:3 n3 (alpha-Linolenic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C18:3n6 gamma-Linolenic acid	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 20:0 (Arachidic acid)	AOAC 996.06(22nd Edition):2023	0.185	g/100 g	0.1
WV02H - C 20:1 (Eicosenoic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 20:2 (Eicosadienoic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 20:3 (Eicosatrienoic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 20:3n6 (cis-8,11,14-Eicosatrienoic Acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 20:4n6 (Aracidonic Acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 20:5 (Eicosapentaenic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 21:0 (Heneicosanoic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 22:0 (Behenic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1

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<b>Fatty Acid Profile</b>				
<b>Test</b>	<b>Method Source</b>	<b>Results</b>	<b>Unit</b>	<b>LOQ</b>
<b>Fatty Acid Profile</b>				
WV02H - C22:1 Erucic acid	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 22:2 (Docosadienoic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 22:6 (Docosahexaenic acid )	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 23:0 (Tricosanoic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 24:0 (Lignoceric acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - C 24:1 (Nervonic acid)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - Omega-3 fatty acids (%total)	AOAC 996.06(22nd Edition):2023	< 0.100	g/100 g	0.1
WV02H - Omega-6 fatty acids (%total)	AOAC 996.06(22nd Edition):2023	3.41	g/100 g	0.1
WV02H - Monounsaturated fatty acids (MUFA)	AOAC 996.06(22nd Edition):2023	13.9	g/100 g	0.1
WV02H - Polyunsaturated fatty acids (PUFA)	AOAC 996.06(22nd Edition):2023	3.49	g/100 g	0.1
WV02H - Saturated fatty acids (SAFA)	AOAC 996.06(22nd Edition):2023	15.7	g/100 g	0.1
WV02H - Total unsaturated fatty acids	AOAC 996.06(22nd Edition):2023	17.4	g/100 g	0.1
WV02H - Trans fatty acids (TFA)	AOAC 996.06(22nd Edition):2023	0.306	g/100 g	0.1

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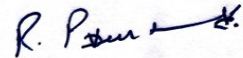
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**Report Code : AR-644-2025-00007492-01-02**  
**Page 4/4 of Non Accredited tests**



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