



Credentials: ISO/IEC 17025:2017 (NABL), FSSAI, APEDA, EIC, BIS, IOPEPC, TEA Board, Spices Board, CPCB, GMP+ & NON GMO Project

ULR NO: TC129962400024715F

Date: 29/08/2024

Sample ID No.

: NAL/202408FR00003193

Discipline / Group

: Chemical / Food and Agriculture products

Name of the Customer*

: A.R. DAIRY FOOD PRIVATE LIMITED

Address

: 10/5C, Madurai Road, Begampur Post,

Dindigul - 624 002, Tamilnadu

Sample Described by the Customer

: RAAJ CURD

Brand Name*

: RAAJ

Batch No®

: TBK.D2

PKD*

: 19 AUG 24

BBD*

: 03 SEP 24

Requested By*

: Mr.G.KANNAN

Quantity Of the Sample Received

: 500 g X 2

Information about Sampling

: Submitted by customer

Customer Reference

. By Letter Dated.22/08/2024

Date of Sample Receipt

23/08/2024

Date of test Starting

: 23/08/2024

Date of test Completed

29/08/2024

•						
S.No	TEST PARAMETER	TEST PROTOCOL	UNITS	TEST RESULTS	LIMITS AS PER FSSAI 2011	
QUAL	ITY PARAMETERS					
1	Milk Fat	I\$ 11762 : 2013	%	3.39	-	
2	Protein	IS 7219 : 1973	%	3.82	Min 2.9	
3	Acidity	IS 1479 part 1 : 2016	%	0.90	Min 0.6	
4	Milk Solids-not-Fat	AOAC (22nd Edition)	%	9.15	Min 8.5	
		990.21 Page. 39,				
		Chapter 33, : 2023				
ADUL	TERANTS					
5	Starch	FSSAI 01.074: 2022	-	Absent	-	
6	Urea	FSSAI 01.004: 2022	=	Absent	-	
7	Sucrose (Sugar)	FSSAI 01.104: 2022	=	Absent	-	
8	Sodium Chloride (salts)	FSSAI 01.009: 2022	_	Absent	-	
9	Foreign Fat	FSSAI 01.010: 2022	-	Absent	-	
10	Detergents (Caustic soda)	FSSAI 01.015: 2022	-	Absent	_	



Page 1 of 5

"Continue....."

O Plot No: 18 | Electrical & Electronics Industrial Estate | Bangalore Byepas ad | Hosur - 635109 | & O Plot No: 98-A, 100 & 109 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 635109 | Tamil Nadu | India

- (i) In the absence of specific request from the customer, NAWaL follows National/International Standard Test Methods for conducting the tests.

 Alternatively, in the absence of National/International Standard Test methods, NAWaL shall follow the standard operating procedures developed by us.
- (ii) The laboratory will not offer any advice and/or recommendation on the Test Report.
- (iii) This Test Report represents only to the sample collected or submitted at specific time mentioned in the report.
- (iv) If samples are not drawn by NAWaL, and we shall not assume any responsibility for variation in test results of submitted sample.
- (v) Samples (Control/ remnant samples) will be disposed as per our SOP & regulatory requirements after the date of issue of the report, unless otherwise mentioned by the customer.
- (vi) Under no circumstances NAWaL accepts any liability or loss or damage caused by use of misuse of the Test Report.
- (vii) This report is not be reproduced or distributed wholly or in part, and cannot be used as evidence in the court to law and should not be used in any advertising media without the prior written permission of NAWaL
- (viii) Samples drawn under special circumstances like Insurance coverage or medico-legal or legal cases shall be declared by the customer at the time of submission.





























Credentials: ISO/IEC 17025:2017 (NABL), FSSAI, APEDA, EIC, BIS, IOPEPC, TEA Board, Spices Board, CPCB, GMP+ & NON GMO Project

JLR N	O. TC129962400024715F				Date: 29/08/2024
S.No	TEST PARAMETER	TEST PROTOCOL	UNITS	TEST RESULTS	LIMITS AS PER FSSA 2011
HEAV	Y METALS	L			
11	Lead as Pb	AOAC (22nd Edition)	mg/kg	BLQ[LOQ-0.01]	Max 2.5
		2023 : 2013.06			
12	Arsenic as As	AOAC (22nd Edition)	mg/kg	BLQ[LOQ-0.05]	Max 0.1
		2023 : 2013.06			
13	Copper as Cu	NAL/INS/SOP/ICPMS008	mg/kg	BLQ[LOQ-0.25]	Max 30.0
14	Tin as Sn	NAL/INS/SOP/ICPMS008	mg/kg	BLQ[LOQ-0.10]	Max 250.0
15	Cadmium as Cd	AOAC (22nd Edition)	mg/kg	BLQ[LOQ-0.05]	Max 1.5
		2023 : 2013.06			
16	Mercury as Hg	AOAC (22nd Edition)	mg/kg	BLQ[LOQ-0.05]	Max 1.0
		2023 : 2013.06			
17	Methyl Mercury as CH3Hg	NAL/INS/SOP/ICPMS011	mg/kg	BLQ[LOQ-0.01]	Max 0.25
ичс	DTOXINS				
18	Aflatoxin M1	NAL/INS/SOP/LC002	μg/kg	BLQ[LOQ-0.2]	Max 0.5
ЭТНЕ	R CONTAMINANTS				
19	Melamine	NAL/INS/SOP/LC021	mg/kg	BLQ[LOQ-0.05]	Max 2.5
PESTI	CIDE RESIDUES				
20	2,4-Dichlorophenoxy Acetic Acid	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.05
21	Acephate (expressed as mixture of	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.02
	Methamidophos and acephate).				
22	Acetamiprid	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.02
23	Azoxystrobin	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.006]	Max 0.01
24	Carbendazim (Sum of benomyl and	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.1
	carbendazim expressed as				
	carbendazim)				
25	Bifenthrin	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.2
26	Bitertanol	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.05
27	Buprofezin	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.01
28	Carbaryl	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.0]]	Max 0.05



Page 2 of 5

HOSUR Ph:245841

"Continue....."

O Plot No: 18 | Electrical & Electronics Industrial Estate | Bangalore Byepas Boad | Hosur - 635109 | &

O Plot No: 98-A, 100 & 109 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 635109 | Tamil Nadu | India

● 98947 85841 | 88706 06999 | ● enquiry@nawallabs.com | green_balu74@yahoo.com

Marketing Office: 107 | 1st Floor | The Commodity Exchange Building | Plot No. 2, 3 & 4 | Sector- 19A | Vashi | Navi Mumbai- 400705.

- (i) In the absence of specific request from the customer, NAWaL follows National/International Standard Test Methods for conducting the tests.

 Alternatively, in the absence of National/International Standard Test methods, NAWaL shall follow the standard operating procedures developed by us.
- (ii) The laboratory will not offer any advice and/or recommendation on the Test Report.
- (iii) This Test Report represents only to the sample collected or submitted at specific time mentioned in the report.
- (iv) If samples are not drawn by NAWaL, and we shall not assume any responsibility for variation in test results of submitted sample.
- (v) Samples (Control/ remnant samples) will be disposed as per our SOP & regulatory requirements after the date of issue of the report, unless otherwise mentioned by the customer.
- (vi) Under no circumstances NAWaL accepts any liability or loss or damage caused by use of misuse of the Test Report.
- (vii) This report is not be reproduced or distributed wholly or in part, and cannot be used as evidence in the court to law and should not be used in any advertising media without the prior written permission of NAWaL
- (viii) Samples drawn under special circumstances like Insurance coverage or medico-legal or legal cases shall be declared by the customer at the time of submission.





























Credentials: ISO/IEC 17025:2017 (NABL), FSSAI, APEDA, EIC, BIS, IOPEPC, TEA Board, Spices Board, CPCB, GMP+ & NON GMO Project

JLR NO: TC129962400024715F Date: 29/08/2024					
S.No	TEST PARAMETER	TEST PROTOCOL	UNITS	TEST RESULTS	LIMITS AS PER FSSAI 2011
29	Carbofuran (sum of carbofuran and 3-hydroxy carbofuran expressed as carbofuran)	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.002]	Max 0.05
30	Chlorantraniliprole	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.05
31	Chlorothalonil	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.07
32	Chlorpyriphos	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.02
33	Clothianidin (Clothianidin and its metabolites Thiazolymethylguanidine (TMG). Thiazolymethylurea (TZMU). Methylnitroguanidine (MNG) TMG)	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.02
34	Cypermethrin (sum of isomers) (Fat soluble residue)	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.05
35	Deltamethrin (Decamethrin)	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.05
36	Dichlorvos (DDVP) (content of di- chloroacetaldehyde (D.C.A.) be reported where possible)	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.002]	Max 0.01
37	Difenoconazole	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.02
38	Dimethoate	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.002]	Max 0.05
39	Dinotefuran	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.1
40	Mancozeb as CS2	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.05
41	Metiram as CS2	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.05
42	Edifenphos	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.01
43	Emamectin Benzoate	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.002]	Max 0.01
44	Ethion(Residues to be determined as ethion and its oxygen analogue and expressed as ethion)	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.5
45	Etofenprox (Etofenprox)	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.02
46	Fenpropathrin	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.1



Page 3 of 5

HOSUR Ph:245841

"Continue....."

O Plot No: 18 | Electrical & Electronics Industrial Estate | Bangalore Byepa Boo | Hosur - 635109 | &

- (i) In the absence of specific request from the customer, NAWaL follows National/International Standard Test Methods for conducting the tests.

 Alternatively, in the absence of National/International Standard Test methods, NAWaL shall follow the standard operating procedures developed by us.
- (ii) The laboratory will not offer any advice and/or recommendation on the Test Report.
- (iii) This Test Report represents only to the sample collected or submitted at specific time mentioned in the report.
- (iv) If samples are not drawn by NAWaL, and we shall not assume any responsibility for variation in test results of submitted sample.
- (v) Samples (Control/ remnant samples) will be disposed as per our SOP & regulatory requirements after the date of issue of the report, unless otherwise mentioned by the customer.
- (vi) Under no circumstances NAWaL accepts any liability or loss or damage caused by use of misuse of the Test Report.
- (vii) This report is not be reproduced or distributed wholly or in part, and cannot be used as evidence in the court to law and should not be used in any advertising media without the prior written permission of NAWaL
- (viii) Samples drawn under special circumstances like Insurance coverage or medico-legal or legal cases shall be declared by the customer at the time of submission.





























Credentials: ISO/IEC 17025:2017 (NABL), FSSAI, APEDA, EIC, BIS, IOPEPC, TEA Board, Spices Board, CPCB, GMP+ & NON GMO Project

JLR N	O. TC129962400024715F				Date: 29/08/2024
S.No	TEST PARAMETER	TEST PROTOCOL	UNITS	TEST RESULTS	LIMITS AS PER FSSA 2011
47	Fenvalerate (Fat soluble residue)	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.01
48	Fipronil	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.005]	Max 0.02
49	Flubendiamide	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.1
50	Flusilazole	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.05
51	Glufosinate Ammonium	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.02
52	Imidacloprid	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.1
53	Indoxacarb	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.1
54	Kresoxim Methyl	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.01
55	Methomyl	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.02
56	Methyl Chlorophenoxy Acetic Acid (MCPA)	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.04
57	Metolachlor	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.01
58	Monocrotophos	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.02
59	Oxydemeton-Methyl	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.01
60	Paraquat dichloride (Determined as Paraquatcations)	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.01
61	Penconazole	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.01
62	Phenthoate	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.01
63	Phorate (sum of Phorate, its oxygen analogue and their sulphoxides and sulphones, expressed as phorate)	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.05
64	Pirimiphos-methyl	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.05
65	Propiconazole	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.01
66	Pyraclostrobin	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.03
67	Tebuconazole	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.01
68	Thiacloprid	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.05
69	Thiamethoxam	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.05
70	Thiophanate-Methyl	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.05
71	Trichlorfon	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.05



Page 4 of 5

HOSUR Ph:245841

"Continue....."

O Plot No: 18 | Electrical & Electronics Industrial Estate | Bangalore Byepa Road | Besur - 635109 | &

 O Plot No: 98-A, 100 & 109 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 635109 | Tamil Nadu | India

 O Plot No: 98-A, 100 & 109 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 635109 | Tamil Nadu | India

 O Plot No: 98-A, 100 & 109 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 635109 | Tamil Nadu | India

 O Plot No: 98-A, 100 & 109 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 635109 | Tamil Nadu | India

 O Plot No: 98-A, 100 & 109 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 635109 | Tamil Nadu | India

 O Plot No: 98-A, 100 & 109 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 635109 | Tamil Nadu | India

 O Plot No: 98-A, 100 & 109 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 635109 | Tamil Nadu | India

 O Plot No: 98-A, 100 & 109 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 635109 | Tamil Nadu | India

 O Plot No: 98-A, 100 & 109 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 635109 | Tamil Nadu | India

 O Plot No: 98-A, 100 & 109 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 635109 | Tamil Nadu | India

 O Plot No: 98-A, 100 & 109 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 635109 | Tamil Nadu | India

 O Plot No: 98-A, 100 & 109 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 635109 | Tamil Nadu | India

 O Plot No: 98-A, 100 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 1000 | Tamil Nadu | India

 O Plot No: 98-A, 100 | New SIDCO Industrial Estate | Sri Nagar | 1000 | Tamil Nadu | India

 O Plot No: 98-A, 100 | New SIDCO Industrial Estate | Sri Nagar |

- (i) In the absence of specific request from the customer, NAWaL follows National/International Standard Test Methods for conducting the tests.

 Alternatively, in the absence of National/International Standard Test methods, NAWaL shall follow the standard operating procedures developed by us.
- (ii) The laboratory will not offer any advice and/or recommendation on the Test Report.
- (iii) This Test Report represents only to the sample collected or submitted at specific time mentioned in the report.
- (iv) If samples are not drawn by NAWaL, and we shall not assume any responsibility for variation in test results of submitted sample.
- (v) Samples (Control/ remnant samples) will be disposed as per our SOP & regulatory requirements after the date of issue of the report, unless otherwise mentioned by the customer.
- (vi) Under no circumstances NAWaL accepts any liability or loss or damage caused by use of misuse of the Test Report.
- (vii) This report is not be reproduced or distributed wholly or in part, and cannot be used as evidence in the court to law and should not be used in any advertising media without the prior written permission of NAWaL
- (viii) Samples drawn under special circumstances like Insurance coverage or medico-legal or legal cases shall be declared by the customer at the time of submission.





























Credentials: ISO/IEC 17025:2017 (NABL), FSSAI, APEDA, EIC, BIS, IOPEPC, TEA Board, Spices Board, CPCB, GMP+ & NON GMO Project

ULR NO. TC129962400024715F Date: 29/08/2024					
S.No	TEST PARAMETER	TEST PROTOCOL	UNITS	TEST RESULTS	LIMITS AS PER FSSAI 2011
72	Triacontanol	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.01
73	Triadimefon	NAL/INS/SOP/003	mg/kg	BLQ[LOQ-0.01]	Max 0.01

Disclaimer.
All the above test parameters are carried out with the sample "as received condition". The results relate only to the items tested. This report is valid strictly for the sample submitted for analysis to NAWaL Analytical Labs India Private Limited and shall not be under any circumstance extrapolated to any other product(s) made out of this sample. NAWaL Analytical Labs India Private Limited is not responsible for any deterioration/ deviation in quality or quantity of the product due to the nature of the

Note: Detail provided by the Customer. The information provided by customer may affect the validity of test result

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification

Verified by M.Raja

Asst.Manager

HOSUR Ph: 245841

For NAWaL Analytical Labs India Private Limited

Dr.V A Shanmugaselvan VP (Operations)



- (i) In the absence of specific request from the customer, NAWaL follows National/International Standard Test Methods for conducting the tests.

 Alternatively, in the absence of National/International Standard Test methods, NAWaL shall follow the standard operating procedures developed by us.
- (ii) The laboratory will not offer any advice and/or recommendation on the Test Report.
- (iii) This Test Report represents only to the sample collected or submitted at specific time mentioned in the report.
- (iv) If samples are not drawn by NAWaL, and we shall not assume any responsibility for variation in test results of submitted sample.
- (v) Samples (Control/ remnant samples) will be disposed as per our SOP & regulatory requirements after the date of issue of the report, unless otherwise mentioned by the customer.
- (vi) Under no circumstances NAWaL accepts any liability or loss or damage caused by use of misuse of the Test Report.
- (vii) This report is not be reproduced or distributed wholly or in part, and cannot be used as evidence in the court to law and should not be used in any advertising media without the prior written permission of NAWaL
- (viii) Samples drawn under special circumstances like Insurance coverage or medico-legal or legal cases shall be declared by the customer at the time of submission.





























Credentials: ISO/IEC 17025:2017 (NABL), FSSAI, APEDA, EIC, BIS, IOPEPC, TEA Board, Spices Board, CPCB, GMP+ & NON GMO Project

ULR NO: TC129962400024715F

Date: 29/08/2024

Sample ID No.

: NAL/202408FR00003193

Discipline / Group

: Biological / Food and Agriculture products

Name of the Customer

: A.R. DAIRY FOOD PRIVATE LIMITED

Address

: 10/5C, Madurai Road, Begampur Post,

Dindigul - 624 002, Tamilnadu

Sample Described by the Customer

: RAAJ CURD

Brand Name*

: RAAJ

Batch No*

: TBK.D2

PKD*

: 19 AUG 24

BBD*

: 03 SEP 24

Requested By*

: Mr.G.KANNAN

Quantity Of the Sample Received

: 500 g X 2

Information about Sampling

: Submitted by customer

Customer Reference

By Letter Dated.22/08/2024

Date of Sample Receipt

23/08/2024

Date of test Starting Date of test Completed

Yeast and Mould

: 23/08/2024 29/08/2024

TEST PARAMETER	TEST PROTOCOL	UNITS	TEST RESULTS	LIMITS AS PER FSSAI
				2011
OBIOLOGICAL PARAMETERS				
Coliform Count	IS 5401:2012	Çfu/g	<10	-
Escherichia coli	IS 5887-1.1976	Per g	Absent	-
Salmonella spp.	IS 5887-3.1999	Per 25g	Absent	_
Staphylococcus aureus (Coagulage positive)	IS 5887-2:1976	Cfu/g	<10	-
Listeria monocytogenes	IS 14988-1:2020	Per 25g	Absent	-
	DBIOLOGICAL PARAMETERS Coliform Count Escherichia coli Salmonella spp. Staphylococcus aureus (Coagulage positive)	Coliform Count Escherichia coli Salmonella spp. Staphylococcus aureus (Coagulage positive) DBIOLOGICAL PARAMETERS IS 5401:2012 IS 5887-1:1976 IS 5887-2:1976	Coliform Count IS 5401.2012 Cfu/g Escherichia coli IS 5887-1.1976 Per g Salmonella spp. IS 5887-3.1999 Per 25g Staphylococcus aureus (Coagulage positive) Cfu/g	Coliform Count IS 5401.2012 Cfu/g <10

Disclaimer.
All the above test parameters are carried out with the sample "as received condition". The results relate only to the items tested. This report is valid strictly for the sample submitted for analysis to NAWaL Analytical Labs India Private Limited and shall not be under any circumstance extrapolated to any other product(s) made out of this sample. NAWaL Analytical Labs India Private Limited is not responsible for any deterioration/ deviation in quality or quantity of the product due to the nature of the product or during transit.

Cfu/g

Note:

* Detail provided by the Customer. The information provided by customer may affect the validity of test result

IS 5403.1999



uthorized Signatory "Continue....."

<10

Page 1 of 2

Plot No: 18 | Electrical & Electronics Industrial Estate | Bangalore Byepass Road | Hosur - 635109 | & Plot No: 98-A, 100 & 109 | New SIDCO Industrial Estate | Sri Nagar | Hosur | 635109 | Tamil Nadu | India

- (i) In the absence of specific request from the customer, NAWaL follows National/International Standard Test Methods for conducting the tests.

 Alternatively, in the absence of National/International Standard Test methods, NAWaL shall follow the standard operating procedures developed by us.
- (ii) The laboratory will not offer any advice and/or recommendation on the Test Report.
- (iii) This Test Report represents only to the sample collected or submitted at specific time mentioned in the report.
- (iv) If samples are not drawn by NAWaL, and we shall not assume any responsibility for variation in test results of submitted sample.
- (v) Samples (Control/ remnant samples) will be disposed as per our SOP & regulatory requirements after the date of issue of the report, unless otherwise mentioned by the customer.
- (vi) Under no circumstances NAWaL accepts any liability or loss or damage caused by use of misuse of the Test Report.
- (vii) This report is not be reproduced or distributed wholly or in part, and cannot be used as evidence in the court to law and should not be used in any advertising media without the prior written permission of NAWaL
- (viii) Samples drawn under special circumstances like Insurance coverage or medico-legal or legal cases shall be declared by the customer at the time of submission.





























Credentials: ISO/IEC 17025:2017 (NABL), FSSAI, APEDA, EIC, BIS, IOPEPC, TEA Board, Spices Board, CPCB, GMP+ & NON GMO Project

ULR NO: TC129962400024715F

Date: 29/08/2024

Dayamathistyron Verified by

Verified by J.Jayamathisofia Sr.Microbiologist



For NAWaL Analytical Labs India Private Limited

Authorized Signatory

V.Rohini

Dy. Tech Manager Microbiology



- (i) In the absence of specific request from the customer, NAWaL follows National/International Standard Test Methods for conducting the tests.

 Alternatively, in the absence of National/International Standard Test methods, NAWaL shall follow the standard operating procedures developed by us.
- (ii) The laboratory will not offer any advice and/or recommendation on the Test Report.
- (iii) This Test Report represents only to the sample collected or submitted at specific time mentioned in the report.
- (iv) If samples are not drawn by NAWaL, and we shall not assume any responsibility for variation in test results of submitted sample.
- (v) Samples (Control/ remnant samples) will be disposed as per our SOP & regulatory requirements after the date of issue of the report, unless otherwise mentioned by the customer.
- (vi) Under no circumstances NAWaL accepts any liability or loss or damage caused by use of misuse of the Test Report.
- (vii) This report is not be reproduced or distributed wholly or in part, and cannot be used as evidence in the court to law and should not be used in any advertising media without the prior written permission of NAWaL
- (viii) Samples drawn under special circumstances like Insurance coverage or medico-legal or legal cases shall be declared by the customer at the time of submission.























