



National Accreditation Board for
Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

JEGATH LABS LIMITED

has been assessed and accredited in accordance with the standard

ISO/IEC 17025:2017

**"General Requirements for the Competence of Testing &
Calibration Laboratories"**

and fulfills the requirements of APEDA, Tea Board & IOPEPC
for its facilities at

91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

in the field of

TESTING

Certificate Number TC-17205 (Integrated) INDIA
Issue Date 03/12/2025 Valid Until 20/03/2027

APEDA: 03/12/2025, Tea Board: 03/12/2025, IOPEPC: 03/12/2025

This certificate supersedes the Certificate No. TC-9646 with issue date 21/03/2025 in view of change in name of the laboratory.

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity : JEGATH LABS LIMITED

Signed for and on behalf of NABL



Anuja Anand
Director

Chakravarthy T. Kannan
Chief Executive Officer

89076970100030002724



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

1 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|--------------------|------------------------------|---|--|--|
|-------|--------------------|------------------------------|---|--|--|

Permanent Facility

| | | | | | |
|----|---|---------------------|----------------------------------|---------------------------------|--|
| 1. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Escherichia coli | ISO - 16649 : Part- 2 : 2001 | 10 CFU/g to 1000000 CFU/g |
| 2. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Coliforms | ISO 4832 : 2006 | 10 CFU/g to 1000000 CFU/g |
| 3. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Enterobacteriaceae | ISO 21528 Part-2 : 2017 | 10 CFU/g to 1000000 CFU/g |
| 4. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Listeria monocytogenes | ISO 11290 : Part 1: 2017 | Qualitative : Present / Absent per 25g |
| 5. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Salmonella | ISO 6579 Part-1: 2017 | Qualitative : Present / Absent per 25g |
| 6. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Staphylococcus aureus | ISO - 6888 : Part-1 2021 | 10 CFU/g to 1000000 CFU/g |
| 7. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Bacillus cereus | IS 5887 : Part 6 : 2012 | 1 CFU/ml to 1000000 CFU/ml |
| 8. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Coagulase Positive Staphylococci | IS 5887 : Part 8 : Sec 1 : 2023 | 1 CFU/ml to 1000000 CFU/ml |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

2 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| 9. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Staphylococcus aureus | IS 5887 : Part 2 : 1976 | 1 CFU/ml to 1000000 CFU/ml |
| 10. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Salmonella | ISO 6579 Part-1: 2017 | Qualitative : Present / Absent per 25g |
| 11. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Vibrio cholerae | ISO 21872 Part-1: 2017 | Qualitative : Present / Absent per 25g |
| 12. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Vibrio parahaemolyticus | ISO 21872 Part-1: 2017 | Qualitative : Present / Absent per 25g |
| 13. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Total Plate Count | ISO 4833 : Part-1 : 2013 | 10 CFU/g to 1000000 CFU/g |
| 14. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Aerobic Plate Count | USFDA (BAM) Chapter 3: 2001 | 10 CFU/g to 1000000 CFU/g |
| 15. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Aerobic Plate Count | USFDA (BAM) Chapter 3: 2001 | 1 CFU/ml to 1000000 CFU/ml |
| 16. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Aerobic Plate Count | USFDA (BAM) Chapter 3: 2001 | 10 CFU/g to 1000000 CFU/g |
| 17. | BIOLOGICAL / FOOD AND | Tea and By Products | Bacillus cereus | IS 5887 : Part 6 : 2012 | 10 CFU/g to 1000000 CFU/g |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

3 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|--------------------|------------------------------|---|--|--|
|-------|--------------------|------------------------------|---|--|--|

| | | | | | |
|-----|---|---------------------|-------------------------|-------------------------------|--|
| | AGRICULTURAL PRODUCTS | | | | |
| 18. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Bacillus cereus | USFDA (BAM) Chapter 14 : 2020 | 1 CFU/ml to 1000000 CFU/ml |
| 19. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Bacillus cereus | USFDA (BAM) Chapter 14 : 2020 | 10 CFU/g to 1000000 CFU/g |
| 20. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Clostridium perfringens | IS 5887 Part 4: 1999 | Qualitative : Present / Absent per 25g |
| 21. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Clostridium perfringens | IS 5887 Part 4: 1999 | 1 CFU/ml to 1000000 CFU/ml |
| 22. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Clostridium perfringens | IS 5887 Part 4: 1999 | 10 CFU/g to 1000000 CFU/g |
| 23. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Clostridium perfringens | USFDA (BAM) Chapter 16 : 2001 | 10 CFU/g to 1000000 CFU/g |
| 24. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Coliforms | IS 5401 : Part 2 : 2012 | Qualitative : Present / Absent per g |
| 25. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Coliforms | IS 5401 : Part 1 : 2012 | 10 CFU/g to 1000000 CFU/g |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

4 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| 26. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Enterobacteriaceae | IS 17112 : Part 2 : 2019 | 10 CFU/g to 1000000 CFU/g |
| 27. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Enterobacteriaceae | IS 17112 : Part 2 : 2019 | 1 CFU/ml to 1000000 CFU/ml |
| 28. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Enterobacteriaceae | IS 17112 : Part1 : 2019 | Qualitative : Present / Absent per g |
| 29. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Escherichia coli | IS 5887 : Part 1 : 1976 | Qualitative : Present / Absent per g |
| 30. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Escherichia coli | IS 5887 : Part 1 : 1976 | 1 CFU/ml to 1000000 CFU/ml |
| 31. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Escherichia coli | IS 5887 : Part 1 : 1976 | 10 CFU/g to 1000000 CFU/g |
| 32. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Escherichia coli | USFDA (BAM) Chapter 4: 2020 | 1 CFU/ml to 1000000 CFU/ml |
| 33. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Escherichia coli | USFDA (BAM) Chapter 4: 2020 | 10 CFU/g to 1000000 CFU/g |
| 34. | BIOLOGICAL / FOOD AND | Tea and By Products | Listeria monocytogenes | ISO 11290 : Part 1: 2017 | Qualitative : Present / Absent |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

5 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|---|
| | AGRICULTURAL PRODUCTS | | | | 25g/25ml |
| 35. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Listeria monocytogenes | IS 14988 : Part-2: 2020 | 10 CFU/g to 1000000 CFU/g |
| 36. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Listeria monocytogenes | IS 14988 Part-1: 2020 | Qualitative : Present / Absent 25g/25ml |
| 37. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Listeria monocytogenes | IS 14988 : Part-2: 2020 | 1 CFU/ml to 1000000 CFU/ml |
| 38. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Salmonella | IS 5887 : Part 3 : Section-1: 2020 | Qualitative : Present / Absent per 25ml |
| 39. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Salmonella | USFDA (BAM) Chapter 5: 2024 | Qualitative : Present / Absent 25g/25ml |
| 40. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Shigella | USFDA (BAM) Chapter 6 : 2023 | Qualitative : Present / Absent 25g/25ml |
| 41. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Shigella | IS 5887 Part 7: 1999 | Qualitative : Present / Absent per 25ml |
| 42. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Staphylococcus aureus | IS 5887 : Part 2 : 1976 | 10 CFU/g to 1000000 CFU/g |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

6 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|---|
| 43. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Staphylococcus aureus | IS 5887 : Part 2 : 1976 | Qualitative : Present/Absent per g/ml |
| 44. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Coliforms | IS 5401 : Part 1 : 2012 | 1 CFU/ml to 1000000 CFU/ml |
| 45. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Total Plate Count | IS 5402 Part 1: 2021 | 1 CFU/ml to 1000000 CFU/ml |
| 46. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Total Plate Count | IS 5402 Part 1: 2021 | 10 CFU/g to 1000000 CFU/g |
| 47. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Vibrio cholerae | IS 5887 : Part 5 : Section- 1: 2023 | Qualitative : Present / Absent 25g/25ml |
| 48. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Vibrio cholerae | ISO 21872 Part-1: 2017 | Qualitative : Present / Absent per 25g |
| 49. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Vibrio parahaemolyticus | ISO 21872 Part-1: 2017 | Qualitative : Present / Absent per 25g |
| 50. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Vibrio parahaemolyticus | IS 5887 : Part-5 Section-1 : 2023 | Qualitative : Present / Absent 25g/25ml |
| 51. | BIOLOGICAL / FOOD AND | Tea and By Products | Yeast and Mould | IS 5403 : 1999 | 1 CFU/ml to 1000000 CFU/ml |

This is annexure to 'Certificate of Accreditation' and does not require any signature.



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

7 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | AGRICULTURAL PRODUCTS | | | | |
| 52. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Yeast and Mould | USFDA (BAM) Chapter 18 : 2001 | 1 CFU/ml to 1000000 CFU/ml |
| 53. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Yeast and Mould | USFDA (BAM) Chapter 18 : 2001 | 10 CFU/g to 1000000 CFU/g |
| 54. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Yeast and Mould | ISO 21527 Part-2: 2008 | 10 CFU/g to 1000000 CFU/g |
| 55. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Yeast and Mould | IS 5403 : 1999 | 10 CFU/g to 1000000 CFU/g |
| 56. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Clostridium perfringens | USFDA (BAM) Chapter 16 : 2001 | 1 CFU/ml to 1000000 CFU/ml |
| 57. | BIOLOGICAL / FOOD AND AGRICULTURAL PRODUCTS | Tea and By Products | Coagulase Positive Staphylococci | IS 5887 : Part 8 : Sec 1 : 2023 | 10 CFU/g to 1000000 CFU/g |
| 58. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Free from any of Living Insect | IPL.CH.STP.08 Issue No-02, Date-10-01-24 : 2024 | Qualitative: Present/Absent |
| 59. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Acid Insoluble Ash | IS 13857: 2023 | 0.1 g/100g to 5 g/100g |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

8 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| 60. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Acid Insoluble Ash | Manual of Methods of Analysis for Beverages Tea, Coffee and Chicory FSSAI 04A.007: 2023 | 0.1 g/100g to 5 g/100g |
| 61. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Alkalinity of water soluble ash | Manual of Methods of Analysis for Beverages Tea, Coffee and Chicory FSSAI 04A.009: 2023 | 0.1 g/100g to 10 g/100g |
| 62. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Alkalinity of water soluble ash | IS 13856: 2023 | 0.1 g/100g to 10g/100g |
| 63. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Carbohydrate | IS 1656: 2022 | 1 g/100g to 99 g/100g |
| 64. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Cholesterol | AOAC 994.10 22nd Edition: 2023 | 5 mg/kg to 1000 mg/kg |
| 65. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Crude fibre | IS 16041: 2022 | 10 g/100g to 20 g/100g |
| 66. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Crude Fibre | Manual of Methods of Analysis for Beverages Tea, Coffee and Chicory FSSAI 04A.018: 2023 | 0.1 g/100g to 30 g/100g |
| 67. | CHEMICAL/ FOOD AND AGRICULTURE | Tea & Tea Products | Energy | Pearson's composition and analysis of food- 9th edition: 1991 | 10 kcal/100g to 900kcal/100g |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

9 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | PRODUCTS | | | | |
| 68. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Fat / Petroleum ether extract | AOAC 925.18 22nd Edition: 2023 | 0.01 g/100g to 80 g/100g |
| 69. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Free From Added Colouring matter | IPL.CH.STP.07 Issue No-01, Date – 20-09-22 : 2022 | Qualitative: Present/Absent |
| 70. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Free from any of Living Insect | IPL.CH.STP.08 Issue No-02, Date-10-01-24 : 2024 | Qualitative: Present/Absent |
| 71. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Free From Dead Insect | IPL.CH.STP.08 Issue No-02, Date-10-01-24 : 2024 | Qualitative: Present/Absent |
| 72. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Free from extraneous Matter | IPL.CH.STP.06 Issue No-01, Date – 20-09-22 : 2022 | Qualitative: Present/Absent |
| 73. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Free from Harmful Substance | IPL.CH.STP.08 Issue No-02, Date-10-01-24 : 2024 | Qualitative: Present/Absent |
| 74. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Free From Mould | IPL.CH.STP.08 Issue No-02, Date-10-01-24 : 2024 | Qualitative: Present/Absent |
| 75. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Free from of odour | IPL.CH.STP.08 Issue No-02, Date-10-01-24 : 2024 | Qualitative: Present/Absent |
| 76. | CHEMICAL/ | Tea & Tea Products | Free from Rodent | IPL.CH.STP.08 | Qualitative: |

This is annexure to 'Certificate of Accreditation' and does not require any signature.



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

10 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | FOOD AND AGRICULTURE PRODUCTS | | Contamination | Issue No-02, Date-10-01-24 : 2024 | Present/Absent |
| 77. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Free from Taint & mustiness | IPL.CH.STP.08 Issue No-02, Date-10-01-24 : 2024 | Qualitative: Present/Absent |
| 78. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Hydrocyanic acid | IPL.CH.STP.30: 2024 | Qualitative: Present/Absent |
| 79. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Insect Fragments | IPL.CH.STP.08 Issue No-02, Date-10-01-24 : 2024 | Qualitative: Present/Absent |
| 80. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Iron filings (on dry mass basis) | Manual of Methods of Analysis for Beverages Tea, Coffee and Chicory FSSAI 04A.021: 2023 | 10 mg/kg to 500 mg/kg |
| 81. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Moisture | IS 13853: 2023 | 1 g/100g to 20 g/100g |
| 82. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Moisture | Manual of Methods of Analysis for Beverages Tea, Coffee and Chicory FSSAI 04A.001: 2023 | 0.1 g/100g to 30 g/100g |
| 83. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Mono unsaturated fatty acids | AOAC 996.06 22nd Edition: 2023 | 0.1 g/100g to 90 g/100g |
| 84. | CHEMICAL/ | Tea & Tea Products | Poly unsaturated fatty acids | AOAC 996.06 22nd | 0.1 g/100g to 90 |

This is annexure to 'Certificate of Accreditation' and does not require any signature.



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 11 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | FOOD AND AGRICULTURE PRODUCTS | | | Edition: 2023 | g/100g |
| 85. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Saturated fatty acids | AOAC 996.06 22nd Edition: 2023 | 0.1 g/100g to 90 g/100g |
| 86. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Total Ash | Manual of Methods of Analysis for Beverages Tea, Coffee and Chicory FSSAI 04A.003: 2023 | 0.1 g/100g to 30 g/100g |
| 87. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Total Ash | IS 13854: 2019 | 0.1 g/100g to 20 g/100g |
| 88. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Total ash cold soluble | Manual of Methods of Analysis for Beverages Tea, Coffee and Chicory FSSAI 04A.003: 2023 | 0.1 g/100g to 30 g/100g |
| 89. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Total Ash Hot soluble | Manual of Methods of Analysis for Beverages Tea, Coffee and Chicory FSSAI 04A.003: 2023 | 0.1 g/100g to 30 g/100g |
| 90. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Total Protein | AOAC 920.103 22nd Edition: 2023 | 0.1 g/100g to 30 g/100g |
| 91. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Water Extract | IS 13862: 2023 | 10 g/100g to 50 g/100g |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

12 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| 92. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Water Extract / Water Soluble Matter | Manual of Methods of Analysis for Beverages Tea, Coffee and Chicory FSSAI 04A.010: 2023 | 0.1 g/100g to 80 g/100g |
| 93. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Water Insoluble ash of Total ash | Manual of Methods of Analysis for Beverages Tea, Coffee and Chicory FSSAI 04A.006: 2023 | 0.1 g/100g to 10 g/100g |
| 94. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Water Soluble Ash / Water soluble ash of total ash | Manual of Methods of Analysis for Beverages Tea, Coffee and Chicory FSSAI 04A.006: 2023 | 0.1 g/100g to 90 g/100g |
| 95. | CHEMICAL/ FOOD AND AGRICULTURE PRODUCTS | Tea & Tea Products | Water soluble ash of total ash | IS 13855: 2023 | 10 g/100g to 90 g/100g |
| 96. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Melamine | IPL.CH.INS.STP.06C Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 97. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | 2,4-DDD | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 98. | CHEMICAL/ RESIDUES AND CONTAMINANTS | Tea & Tea Products | Captafol | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 13 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | IN FOOD AND AGRICULTURAL PRODUCTS | | | | |
| 99. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Captan | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 100. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Triacotanol | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 101. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Sodium Aceflourofen | IPL.CH.INS.STP.06B Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 102. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | 2,4-D | IPL.CH.INS.STP.06B Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 103. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | 2,4-D.D.T | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 104. | CHEMICAL/ | Tea & Tea Products | 2,4-DDE | IPL.CH.INS.STP.06E | 0.01 mg/kg to 10 |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 14 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | | | Issue No-01, Date – 01-12-22 : 2022 | mg/kg |
| 105. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | 4,4-D.D.T | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 106. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | 4,4-DDD | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 107. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | 4,4-DDE | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 108. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Abamectin B1a | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 109. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL | Tea & Tea Products | Acephate (expressed as mixture of Methamidophos and Acephate) | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

15 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | PRODUCTS | | | | |
| 110. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Acetamiprid | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 111. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Alachlor | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 112. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Aldicarb | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 113. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Aldrin | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 114. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Alpha Cypermethrin | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 115. | CHEMICAL/ RESIDUES AND CONTAMINANTS | Tea & Tea Products | Alpha Naphthyl Acetic acid | IPL.CH.INS.STP.06B Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 16 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | IN FOOD AND AGRICULTURAL PRODUCTS | | | | |
| 116. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | alpha- Endosulfan | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 117. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Alpha-HCH | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 118. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Ametoctradin | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 119. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Ametryn | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 120. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Anilofos | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 121. | CHEMICAL/ | Tea & Tea Products | Atrazine | IPL.CH.INS.STP.06E | 0.01 mg/kg to 10 |

This is annexure to 'Certificate of Accreditation' and does not require any signature.



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

17 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | | | Issue No-01, Date – 01-12-22 : 2022 | mg/kg |
| 122. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Azimsulfuron | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 123. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Azoxystrobin | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 124. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Benfuracarb | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 125. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Bensulfuron-methyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 126. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL | Tea & Tea Products | Bentazone | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 18 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | PRODUCTS | | | | |
| 127. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Beta Cyfluthrin | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 128. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Beta-Endosulfan | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 129. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Beta-HCH | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 130. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Bifenthrin | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 131. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Bispyribac-sodium | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 132. | CHEMICAL/ RESIDUES AND CONTAMINANTS | Tea & Tea Products | Bitertanol (diastereo isomers) | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 19 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | IN FOOD AND AGRICULTURAL PRODUCTS | | | | |
| 133. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Boscalid | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 134. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Buprofezin | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 135. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Butachlor | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 136. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Carbaryl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 137. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Carbendazim | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 138. | CHEMICAL/ | Tea & Tea Products | Carbofuran | IPL.CH.INS.STP.06A | 0.01 mg/kg to 10 |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 20 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | | | Issue No-01, Date – 01-12-22 : 2022 | mg/kg |
| 139. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Carbofuran-3-hydroxy (3-Hydroxycarbofuran) | IPL.CH.INS.STP.06A Issue NO-01, DATE – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 140. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Carbosulfan | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 141. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Carboxin | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 142. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Carfentrazone-ethyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 143. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL | Tea & Tea Products | Carpropamid | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 21 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | PRODUCTS | | | | |
| 144. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Cartap Hydrochloride | IPL.CH.INS.STP.06C Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 145. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | CCC - Chlormequat Chloride | IPL.CH.INS.STP.06C Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 146. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Chlorantraniliprole | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 147. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Chlorfenapyr | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 148. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Chlorfluazuron | IPL.CH.INS.STP.06A Issue No-01, Date– 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 149. | CHEMICAL/ RESIDUES AND CONTAMINANTS | Tea & Tea Products | Chlorimuron-ethyl | IPL.CH.INS.STP.06A Issue No-01, Date– 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 22 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | IN FOOD AND AGRICULTURAL PRODUCTS | | | | |
| 150. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Chlorothalonil | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 151. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Chlorpropham | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 152. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Chlorpyrifos | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 153. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Chromafenozide | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 154. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Cinmethylin | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 155. | CHEMICAL/ | Tea & Tea Products | Cis-Chlordane | IPL.CH.INS.STP.06E | 0.01 mg/kg to 10 |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 23 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | | | Issue No-01, Date – 01-12-22 : 2022 | mg/kg |
| 156. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Clodinafop-propargyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 157. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Clomazone | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 158. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Clothianidin | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 159. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Cyantranilipole | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 160. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL | Tea & Tea Products | Cyazofamid | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 24 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | PRODUCTS | | | | |
| 161. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Cyflumetofen | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 162. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Cyhalofop butyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 163. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Cymoxanil | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 164. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Cypermethrin | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 165. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Delta-HCH | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 166. | CHEMICAL/ RESIDUES AND CONTAMINANTS | Tea & Tea Products | Deltamethrin (Decamethrin) | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 25 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | IN FOOD AND AGRICULTURAL PRODUCTS | | | | |
| 167. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Diafenthuron | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 168. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Diazinon | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 169. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Dichlorvos | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 170. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Diclofop | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 171. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Diclosulam | IPL.CH.INS.STP.06A Issue NO-01, DATE – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 172. | CHEMICAL/ | Tea & Tea Products | Dicofol | IPL.CH.INS.STP.06E | 0.01 mg/kg to 10 |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 26 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | | | Issue No-01, Date – 01-12-22 : 2022 | mg/kg |
| 173. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Dieldrin | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 174. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Difenoconazole | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 175. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Diflubenzuron | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 176. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Dimethoate | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 177. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL | Tea & Tea Products | Dimethomorph | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 27 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | PRODUCTS | | | | |
| 178. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Dinotefuran | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 179. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Dithianon | IPL.CH.INS.STP.06B Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 180. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Diuron | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 181. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Dodine | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 182. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Edifenphos | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 183. | CHEMICAL/ RESIDUES AND CONTAMINANTS | Tea & Tea Products | Emamectin Benzoate | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 28 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | IN FOOD AND AGRICULTURAL PRODUCTS | | | | |
| 184. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Endosulfan-Sulfate | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 185. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Endrin-Aldehyde | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 186. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Endrin-Ketone | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 187. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Epoxyconazole | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 188. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Ethephon | IPL.CH.INS.STP.06C Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 189. | CHEMICAL/ | Tea & Tea Products | Ethion | IPL.CH.INS.STP.06A | 0.01 mg/kg to 10 |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 29 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | | | Issue No-01, Date – 01-12-22 : 2022 | mg/kg |
| 190. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Ethoxysulfuron | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 191. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Ethyl Parathion | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 192. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Etofenprox | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 193. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Etoxazole | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 194. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL | Tea & Tea Products | Famoxadone | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 30 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | PRODUCTS | | | | |
| 195. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fenamidone | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 196. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fenarimol | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 197. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fenazaquin | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 198. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fenitrothion | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 199. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fenobucarb | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 200. | CHEMICAL/ RESIDUES AND CONTAMINANTS | Tea & Tea Products | Fenoxaprop-P-ethyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 31 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | IN FOOD AND AGRICULTURAL PRODUCTS | | | | |
| 201. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fenpropathrin | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 202. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fenpyroximate | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 203. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fenthion | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 204. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fenvalerate | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 205. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fipronil | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 206. | CHEMICAL/ | Tea & Tea Products | Flonicamid | IPL.CH.INS.STP.06A | 0.01 mg/kg to 10 |



**National Accreditation Board for
Testing and Calibration Laboratories**

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 32 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | | | Issue No-01, Date – 01-12-22 : 2022 | mg/kg |
| 207. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fluazifop-P-butyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 208. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Flubendiamide | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 209. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Flucetosulfuron | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 210. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fluchloralin | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 211. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL | Tea & Tea Products | Flufenacet | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 33 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | PRODUCTS | | | | |
| 212. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fluopicolide | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 213. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fluopyram | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 214. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Flupyradifurone | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 215. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Flusilazole | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 216. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fluvalinate | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 217. | CHEMICAL/ RESIDUES AND CONTAMINANTS | Tea & Tea Products | Fluxapyroxad | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 34 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | IN FOOD AND AGRICULTURAL PRODUCTS | | | | |
| 218. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fomesafen | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 219. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Forchlorfenuron | IPL.CH.INS.STP.06B Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 220. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Formothion | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 221. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Fosetyl Al | IPL.CH.INS.STP.06C Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 222. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Gamma-HCH | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 223. | CHEMICAL/ | Tea & Tea Products | Glufosinate Ammonium | IPL.CH.INS.STP.06D: | 0.01 mg/kg to 10 |



**National Accreditation Board for
Testing and Calibration Laboratories**

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

35 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | | | 2023 | mg/kg |
| 224. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Glyphosate | IPL.CH.INS.STP.06D: 2023 | 0.01 mg/kg to 10 mg/kg |
| 225. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Halosulfuron methyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 226. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Haloxyfop-R-methyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 227. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Heptachlor | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 228. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL | Tea & Tea Products | Hexaconazole | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

36 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | PRODUCTS | | | | |
| 229. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Hexazinone | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 230. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Hexythiazox | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 231. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Imazamox | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 232. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Imazethapyr | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 233. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Imidacloprid | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 234. | CHEMICAL/ RESIDUES AND CONTAMINANTS | Tea & Tea Products | Indoxacarb | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 37 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | IN FOOD AND AGRICULTURAL PRODUCTS | | | | |
| 235. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Iodosulfuron methyl sodium | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 236. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Iprobenfos (Kitazin) | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 237. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Iprodione | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 238. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Isoprothiolane | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 239. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Isoproturon | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 240. | CHEMICAL/ | Tea & Tea Products | Kasugamycin | IPL.CH.INS.STP.06C | 0.01 mg/kg to 10 |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 38 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | | | Issue No-01, Date – 01-12-22 : 2022 | mg/kg |
| 241. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Kresoxim-methyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 242. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Lambda Cyhalothrin | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 243. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Linuron | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 244. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Lufenuron | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 245. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL | Tea & Tea Products | Malaoxon | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 39 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | PRODUCTS | | | | |
| 246. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Malathion (as expressed as combined residues of Malathion and Malaoxon) | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 247. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Mandipropamid | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 248. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Mepiquat Chloride | IPL.CH.INS.STP.06C Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 249. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Mesosulfuron-methyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 250. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Metaflumizone | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 251. | CHEMICAL/ RESIDUES AND CONTAMINANTS | Tea & Tea Products | Metalaxyl-M (Mefenoxam) | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 40 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | IN FOOD AND AGRICULTURAL PRODUCTS | | | | |
| 252. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Methabenzthiazuron | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 253. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Methomyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 254. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Methyl Chlorophenoxy Acetic Acid (MCPA) | IPL.CH.INS.STP.06B Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 255. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Methyl Parathion | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 256. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Metolachlor | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 257. | CHEMICAL/ | Tea & Tea Products | Metrafenone | IPL.CH.INS.STP.06A | 0.01 mg/kg to 10 |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 41 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | | | Issue No-01, Date – 01-12-22 : 2022 | mg/kg |
| 258. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Metribuzin | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 259. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Metsulfuron-methyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 260. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Milbemectin A3 | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 261. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Milbemectin A4 | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 262. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL | Tea & Tea Products | Monocrotophos | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 42 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | PRODUCTS | | | | |
| 263. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Myclobutanil | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 264. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Novaluron | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 265. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Orthosulfamuron | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 266. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Oxadiazyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 267. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Oxadiazon | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 268. | CHEMICAL/ RESIDUES AND CONTAMINANTS | Tea & Tea Products | Oxy Demeton-Methyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 43 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | IN FOOD AND AGRICULTURAL PRODUCTS | | | | |
| 269. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Oxyfluorfen | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 270. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Paclobutrazol | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 271. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Paraquat dichloride | IPL.CH.INS.STP.06C Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 272. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Penconazole | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 273. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Pencycuron | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 274. | CHEMICAL/ | Tea & Tea Products | Pendimethalin | IPL.CH.INS.STP.06E | 0.01 mg/kg to 10 |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 44 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | | | Issue No-01, Date – 01-12-22 : 2022 | mg/kg |
| 275. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Penoxsulam | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 276. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Permethrin | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 277. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Phenthoate | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 278. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Phorate (sumof Phorate, its oxygen analogue and their sulphoxides and sulphones, expressed as phorate) | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 279. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL | Tea & Tea Products | Phosalone | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 45 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | PRODUCTS | | | | |
| 280. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Phosphamidon | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 281. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Picoxystrobin | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 282. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Pinoxaden | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 283. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Pirimiphos-methyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 284. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Pretilachlor | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 285. | CHEMICAL/ RESIDUES AND CONTAMINANTS | Tea & Tea Products | Profenofos | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 46 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | IN FOOD AND AGRICULTURAL PRODUCTS | | | | |
| 286. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Prohexadione calcium | IPL.CH.INS.STP.06B Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 287. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Propanil | IPL.CH.INS.STP.06A Issue NO-01, DATE – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 288. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Propaquizafop | IPL.CH.INS.STP.06A Issue NO-01, DATE – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 289. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Propargite | IPL.CH.INS.STP.06A Issue NO-01, DATE – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 290. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Propiconazole (stereo isomer) | IPL.CH.INS.STP.06A Issue NO-01, DATE – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 291. | CHEMICAL/ | Tea & Tea Products | Pymetrozine | IPL.CH.INS.STP.06A | 0.01 mg/kg to 10 |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 47 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | | | Issue NO-01, DATE – 01-12-22 : 2022 | mg/kg |
| 292. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Pyraclostrobin | IPL.CH.INS.STP.06A Issue NO-01, DATE – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 293. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Pyrazosulfuron-ethyl | IPL.CH.INS.STP.06A Issue NO-01, DATE – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 294. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Pyridalyl | IPL.CH.INS.STP.06A Issue NO-01, DATE – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 295. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Pyriproxyfen | IPL.CH.INS.STP.06A Issue NO-01, DATE – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 296. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL | Tea & Tea Products | Pyriithiobac Sodium | IPL.CH.INS.STP.06A Issue NO-01, DATE – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 48 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | PRODUCTS | | | | |
| 297. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Quinalphos | IPL.CH.INS.STP.06A Issue NO-01, DATE – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 298. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Quizalofop-ethyl | IPL.CH.INS.STP.06A Issue NO-01, DATE – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 299. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Quizalofop-P-tefuryl | IPL.CH.INS.STP.06A Issue NO-01, DATE – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 300. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Simazine | IPL.CH.INS.STP.06A Issue NO-01, DATE – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 301. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Sodium Para Nitro Phenolate | IPL.CH.INS.STP.06B Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 302. | CHEMICAL/ RESIDUES AND CONTAMINANTS | Tea & Tea Products | Spinetoram (Expressed as Sum of Spinetoram J and Spinetoram L) | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 49 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | IN FOOD AND AGRICULTURAL PRODUCTS | | | | |
| 303. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Spinosad (Expressed as Sum of Spinosyn A and Spinosyn D) | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 304. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Spiromesifen | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 305. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Spirotetramat | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 306. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Sulfentrazone | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 307. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Sulfosulfuron | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 308. | CHEMICAL/ | Tea & Tea Products | Sulfoxaflor | IPL.CH.INS.STP.06A | 0.01 mg/kg to 10 |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 50 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | | | Issue No-01, Date – 01-12-22 : 2022 | mg/kg |
| 309. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Sum of Benomyl and Carbendazim expressed as Carbendazim | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 310. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Tebuconazole | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 311. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Tembotrione | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 312. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Tetraconazole | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 313. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL | Tea & Tea Products | Thiacloprid | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 51 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | PRODUCTS | | | | |
| 314. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Thiamethoxam | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 315. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Thifluzamide | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 316. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Thiocyclam | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 317. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Thiodicarb | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 318. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Thiometon(Residues determined as thiometon its sulfoxide and sulphone expressed as thiometon) | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 319. | CHEMICAL/ RESIDUES AND CONTAMINANTS | Tea & Tea Products | Thiophanate-methyl | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 52 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | IN FOOD AND AGRICULTURAL PRODUCTS | | | | |
| 320. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Tolfenpyrad | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 321. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Topramezone | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 322. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Trans-Chlordane | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 323. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Triadimefon | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 324. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Trialate | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 325. | CHEMICAL/ | Tea & Tea Products | Triasulfuron | IPL.CH.INS.STP.06A | 0.01 mg/kg to 10 |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

53 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | | | Issue No-01, Date – 01-12-22 : 2022 | mg/kg |
| 326. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Triazophos | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 327. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Trichlorfon | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 328. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Tricyclazole | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 329. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Tridemorph | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 330. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL | Tea & Tea Products | Trifloxystrobin | IPL.CH.INS.STP.06A Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 54 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|--|--|--|
| | PRODUCTS | | | | |
| 331. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Trifluralin | IPL.CH.INS.STP.06E Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 332. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Validamycin | IPL.CH.INS.STP.06C Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 333. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Dinocap | IPL.CH.INS.STP.06G Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 334. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Dithiocarbamates (Mancozeb, Maneb, Propineb, Metiram, Thiram, Ferbam and Ziram, Collectively estimated as CS2) | IPL.CH.INS.STP.06F Issue No-01, Date – 01-12-22 : 2022 | 0.01 mg/kg to 10 mg/kg |
| 335. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Copper hydroxide Cu(OH) ₂ (Copper determined as elemental copper) | IPL.CH.INS.STP.31 Issue No-01, Date – 01-09-23 : 2023 | 0.1 mg/kg to 100 mg/kg |
| 336. | CHEMICAL/ RESIDUES AND CONTAMINANTS | Tea & Tea Products | Copper Oxychloride(CuCl) (Copper determined as elemental copper) | IPL.CH.INS.STP.31 Issue No-01, Date – 01-09-23 : 2023 | 0.1 mg/kg to 100 mg/kg |



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No.

55 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | IN FOOD AND AGRICULTURAL PRODUCTS | | | | |
| 337. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Copper sulphate CuSO ₄ (Copper determined as elemental copper) | IPL.CH.INS.STP.31 Issue No-01, Date – 01-09-23 : 2023 | 0.1 mg/kg to 100 mg/kg |
| 338. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Cuprous oxide Cu ₂ O (Copper determined as elemental copper) | IPL.CH.INS.STP.31 Issue No-01, Date – 01-09-23 : 2023 | 0.1 mg/kg to 100 mg/kg |
| 339. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Methyl Mercury | IPL.CH.INS.STP.32 Issue No-01, Date – 01-09-23 By IC-ICP-MS: 2023 | 0.005 mg/kg to 0.5 mg/kg |
| 340. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Arsenic as As | IPL.CH.INS.STP.05 Issue No-01, Date – 01-12-22 : 2022 By ICP-MS | 0.01 mg/kg to 10 mg/kg |
| 341. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Cadmium as Cd | IPL.CH.INS.STP.05 Issue No-01, Date – 01-12-22 : 2022 By ICP-MS | 0.01 mg/kg to 10 mg/kg |
| 342. | CHEMICAL/ | Tea & Tea Products | Copper as Cu | IPL.CH.INS.STP.05 | 0.01 mg/kg to 100 |

This is annexure to 'Certificate of Accreditation' and does not require any signature.



National Accreditation Board for Testing and Calibration Laboratories

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 56 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | | | Issue No-01, Date – 01-12-22 : 2022 By ICP-MS | mg/kg |
| 343. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Lead as Pb | IPL.CH.INS.STP.05 Issue No-01, Date – 01-12-22 : 2022 By ICP-MS | 0.01 mg/kg to 10 mg/kg |
| 344. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Mercury as Hg | IPL.CH.INS.STP.05 Issue No-01, Date – 01-12-22 : 2022 By ICP-MS | 0.005 mg/kg to 10 mg/kg |
| 345. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Tin as Sn | IPL.CH.INS.STP.05 Issue No-01, Date – 01-12-22 : 2022 By ICP-MS | 0.01 mg/kg to 250 mg/kg |
| 346. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Zinc as Zn | IPL.CH.INS.STP.05 Issue No-01, Date – 01-12-22 : 2022 By ICP-MS | 0.01 mg/kg to 100 mg/kg |
| 347. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL | Tea & Tea Products | Omega-3 fatty acids | AOAC 996.06 22nd Edition: 2023 | 0.1 g/100g to 90 g/100g |



**National Accreditation Board for
Testing and Calibration Laboratories**

&

Tea Board of India

(Ministry of Commerce and Industry, Govt. of India)



SCOPE OF ACCREDITATION

Laboratory Name Jegath Labs Limited, 91 P.P. Vaiyapuri Nanthavanam Street, Virudhunagar, Tamil Nadu

Accreditation Standard ISO/IEC 17025: 2017

Certificate No. TC-17205 (Integrated)

Page No. 57 of 57

Validity 03.12.2025 to 20.03.2027

Last Amended on --

| S.No. | Discipline / Group | Materials or Products tested | Component, parameter or characteristic tested / Specific Test Performed/ Tests or type of tests performed | Test Method Specification against which tests are performed and /or the techniques/ equipment used | Range of Testing / Limits of Detection |
|-------|---|------------------------------|---|--|--|
| | PRODUCTS | | | | |
| 348. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Omega-6 fatty acids | AOAC 996.06 22nd Edition: 2023 | 0.1 g/100g to 90 g/100g |
| 349. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Omega-9 fatty acids | AOAC 996.06 22nd Edition: 2023 | 0.1 g/100g to 90 g/100g |
| 350. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Trans fatty acids | AOAC 996.06 22nd Edition: 2023 | 0.1 g/100g to 90 g/100g |
| 351. | CHEMICAL/ RESIDUES AND CONTAMINANTS IN FOOD AND AGRICULTURAL PRODUCTS | Tea & Tea Products | Hydrogen Cyanide | IPL.CH.INS.STP.06H Issue No-01, Date – 01-12-22 : 20221 | 0.01 mg/kg to 10 mg/kg |