

Valid from 22 June 2022 to 21 June 2025 Issued on 30 June 2022



Schedule of Accreditation

Accreditation Scheme for Testing Laboratories Sri Lanka Accreditation Board for Conformity Assessment

Accreditation Number: TL 096-01

Food Quality Control Laboratory RDHS Office Premises, S. W. R. D. Bandaranaike Mw, Anuradhapura

Scope of Accreditation: Performing Chemical Testing on Turmeric, Chilly & Condiment powders

The laboratory is accredited for the following tests;

| SI | Product(s) /Material of test | Specific tests performed | Test Method / Standardagainst which tests are performed | Range of testing/ Limits of detection |
|----|---------------------------------|--|--|---|
| 01 | Turmeric Powder | Weight loss on oven dry at 105 °C for 3 hrs. | FQCL- AP-Oven-Re :00 | 8-22 % |
| | | Total ash content | SLS 186 Part 3: 2008 | 6-12 % |
| | | Acid insoluble ash content | SLS 186 Part 4: 2008 | 0.5-3.0 % |

| SI | Product(s) / Material of test | Specific tests performed | Test Method / Standardagainst which tests are performed | Range of testing/ Limits of detection |
|----|----------------------------------|--|--|---|
| 02 | Chilly Powder | Weight loss on oven dry at 105 °C for 3 hrs. | FQCL- AP-Oven-Re 00 | 10-22 % |
| | | Total ash content | SLS 186 Part 3: 2008 | 6-12 % |
| | | Acid insoluble ash content | SLS 186 Part 4: 2008 | 0.5-3.0 % |
| 03 | Condiment Powder | Weight loss on oven dry at 105 °C for 3 hrs. | FQCL- AP-Oven-Re :00 | 10-22 % |
| | | Total ash content | SLS 186 Part 3: 2008 | 6-12 % |
| | | Acid insoluble ash content | SLS 186 Part 4: 2008 | 0.5-3.0 % |

Director /CEO Sri Lanka Accreditation Board for Conformity Assessment