

INDUSTRIAL TECHNOLOGY INSTITUTE (ITI)

P. O. Box, 787, 363, Bauddhaloka Mawatha, Colombo 7, Sri Lanka.

Telephone: +94 11 2379800 Fax: +94 11 2379850 120/4A, Vidya Mawatha, Colombo 7, Sri Lanka. Telephone: +94 11 2379800 Fax: +94 11 2379950

503/A, Halbarawa Gardens, Thalahena, Malambe, Sri Lanka.

Telephone: +94 11 2797300 Fax: +94 11 2379848

TEST REPORT

Report No. SS 2101739

Report to:

Ms. Anushka Wickramatunge 25 A, Gnanarathne Mawatha Pepiliyana

Issued by:

Herbal Technology Section Industrial Technology Institute

2021.02.22

Page 01 of 04 pages

The Report is issued under the following conditions:

Report No. SS 2101739

CONFIDENTIALITY: Strict Confidentiality is maintained in all interactions with clients. The client must not use the Industrial Technology Institute (ITI) name and / or data in any manner, which might cause harm to the institute's reputation and / or business. Under no circumstances is the name of the institute, to be published either alone or in association with that of any other party without prior written approval from the Director Genaral of the Institute.

TEST/CALIBRATION METHODS: In the absence of a specific request from the customer, ITI will adopt any appropriate national/international standard method for conducting the test/calibration. In the absence/non accessibility of standard methods, ITI may adopt any other relevant published test/calibration method or follow a method developed at ITI.

TEST/CALIBRATION REPORT: 1. The report is issued for the information of the customer and shall not be reproduced in total or in part without the prior written authority of the Director Genaral, ITI. Any person or any party who alters or adds or deletes or interpolates any provisions or words or letters or figures shall be liable to legal action. 2. The report is not a Certificate of Quality. It only applies to the item of the specific product/equipment tested/calibrated or to the consignment/lot/batch from which a representative sample has been drawn by ITI. The results shall not be used to indicate or imply that they are applicable to other similar items. In addition such results must not be used to indicate or imply that ITI approves, recommends or endorses the manufacturer, supplier or user of such product/equipment or that ITI in any way guarantees the later performance of the product/equipment. 3. The report furnished by ITI shall not be used in any advertising or sales promotion without the prior written authority of the Director Genaral ITI. 4. The report is limited specifically to the item/s submitted unless otherwise mentioned. 5. Conformities to a standard specifications may be mentioned as required by standard specification on request by the customer. 6. The ITI will not offer any opinion/advise or recommendation with respect to the suitability or otherwise of the item for any application or use. Interpretation of results and professional opinion and recommendations if required should be requested by customer and will be provided for an additional fee paid for by customer. 7. Under no circumstances does the ITI accept any liability or loss or damage caused by misuse of the ITI report. Liability is limited to the fee charged in case of proven negligence by the ITI.

COPIES OF REPORT: Only one copy of the report will be made available to the customer. Extra copies if necessary could be requested by customer at the time if submission of job and will be provided on the payment of an extra charge. Additional copies of the report endorsed by the Authorized signatory could be made available at the request of the customer within a period of 01 year from the date of issue of report, on a written request by the customer and on payment of an extra charge. No third party can obtain such a report without written authorization from the customer to ITI.

QUERIES ON REPORT: Customer queries on reports will be entertained only up to a period of 01 year from the date of issue of the report.

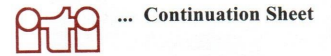
RETENTION OF TEST ITEMS: Perishable items will be destroyed immediately after testing, other items after 01 month from the date of issue of the report.

RETURN OF TEST ITEMS: Test items will be returned to the customer at the sole discretion of the ITI only on a written request by the customer.

LOSS OR DAMAGE: While the ITI exercises every care in respect of work entrusted to the Institute by customers, the Institute is not liable for any loss/damage howsoever caused to person/property, including property entrusted by customer to the Institute whether such loss, damage or delay may have been caused by reasons beyond the control of the Institute or otherwise.

LITIGATION: All costs associated with litigation or dispute for oral or written testimony or preparation of same or for any other purpose related to work provided by the ITI shall be paid by the customer. Such costs include, but are not limited to hourly charges, travel and accommodation, mileage, counsel, legal fees and all other expenses associated with the said litigation and dispute.

CHANGE OF CONDITIONS: ITI may at its sole discretion add to or amend the conditions of this report at the time of issue of the report and such additions or amendments shall be binding on the customer page 02 of 04 pages



Test Report on Ceylon Cinnamon Powder

Report No. SS 2101739

Name & Address of the customer:

Ms. Anushka Wickramatunge

25 A, Gnanarathne Mawatha

Pepiliyana

Specimen

Ceylon Cinnamon Powder

Description -

Appearance - Powder

Colour - Light brown

Container - Sealed laminated bag

(Approx. 170 g)

Label

:

"Ceylon Cinnamon Powder

Cinnamon Vogue Batch No. - 209

B. Before - 01.07.2024"

Date of receipt

: 2021.01.26

Test requested

Tests for moisture content, volatile oil content, total ash, acid insoluble ash, extraneous matter, coumarin content and sulphur content as per customer's letter

received on 2021.01.25.

Test method

- (i) Moisture content
- (ii) Volatile oil content
- (iii) Total ash
- (iv) Acid insoluble ash

 Test No. (i) (iv)

 According to SLS 81 : 2010.
- (v) Extraneous matter
 According to SLS 186, Part II: 2008
- (vi) <u>Coumarin content</u> High Performance Liquid Chromatography -(Inhouse developed method)
- (vii) Sulphur content As per ISO 5522: 1981 (E)



Report No. SS 2101739

Test dates : 2021.02.08 - 2021.02.15

:

Results

(i) Moisture content - 6.7%, v/w

(ii) Volatile oil content - 0.9%, v/w

(iii) Total ash - 11.5%, w/w

(iv) Acid insoluble ash - 0.5%, w/w

(v) Extraneous matter - Not present

(vi) Coumarin content - $0.0007 \pm 0.00\%$, w/w

*(Minimum detectable level - 0.0004%, w/w)

(vii) Sulphur content - Not detected

*(Minimum detectable level is 1 mg/kg)

Analysis was carried out by Ms. S.A.D.P.S. Jayawardhane, Research Scientist and Ms. K.A.M.S. Kumarapeli, Assistant Research Technologist.

Test for sulphur content was subcontracted to Chemical & Microbiological Laboratory of ITI.

Mr. U.K.A. Samarasinghe

Assistant Research Technologist

Herbal Technology Section

2021.02.22

/gk

Authorized Signatory

Dr. (Mrs.) S. Chelvendran Principal Research Scientist

Herbal Technology Section Industrial Technology Institute

The report is limited specifically to the specimen/s submitted.

Page 04 of 04 pages



INDUSTRIAL TECHNOLOGY INSTITUTE (ITI)

P. O. Box, 787, 363, Bauddhaloka Mawatha, Colombo 7, Sri Lanka.

Telephone: +94 11 2379800 Fax: +94 11 2379850 120/4A, Vidya Mawatha, Colombo 7, Sri Lanka. Telephone: +94 11 2379800 Fax: +94 11 2379950

503/A, Halbarawa Gardens, Thalahena, Malambe, Sri Lanka.

Telephone: +94 11 2797300 Fax: +94 11 2379848

TEST REPORT

Report No. SS 2100634

Report to:

Ms. Anushka Wickramatunge 25 A, Gnanarathne Mawatha <u>Pepiliyana</u>

Issued by:

Herbal Technology Section Industrial Technology Institute

2021.02.08



The Report is issued under the following conditions:

Report No. SS 2100634

CONFIDENTIALITY: Strict Confidentiality is maintained in all interactions with clients. The client must not use the Industrial Technology Institute (ITI) name and / or data in any manner, which might cause harm to the institute's reputation and / or business. Under no circumstances is the name of the institute, to be published either alone or in association with that of any other party without prior written approval from the Director Genaral of the Institute.

TEST/CALIBRATION METHODS: In the absence of a specific request from the customer, ITI will adopt any appropriate national/international standard method for conducting the test/calibration. In the absence/non accessibility of standard methods, ITI may adopt any other relevant published test/calibration method or follow a method developed at ITI.

TEST/CALIBRATION REPORT: 1. The report is issued for the information of the customer and shall not be reproduced in total or in part without the prior written authority of the Director Genaral, ITI. Any person or any party who alters or adds or deletes or interpolates any provisions or words or letters or figures shall be liable to legal action. 2. The report is not a Certificate of Quality. It only applies to the item of the specific product/equipment tested/calibrated or to the consignment/lot/batch from which a representative sample has been drawn by ITI. The results shall not be used to indicate or imply that they are applicable to other similar items. In addition such results must not be used to indicate or imply that ITI approves, recommends or endorses the manufacturer, supplier or user of such product/equipment or that ITI in any way guarantees the later performance of the product/equipment. 3. The report furnished by ITI shall not be used in any advertising or sales promotion without the prior written authority of the Director Genaral ITI. 4. The report is limited specifically to the item/s submitted unless otherwise mentioned. 5. Conformities to a standard specifications may be mentioned as required by standard specification on request by the customer. 6. The ITI will not offer any opinion/advise or recommendation with respect to the suitability or otherwise of the item for any application or use. Interpretation of results and professional opinion and recommendations if required should be requested by customer and will be provided for an additional fee paid for by customer. 7. Under no circumstances does the ITI accept any liability or loss or damage caused by misuse of the ITI report. Liability is limited to the fee charged in case of proven negligence by the ITI.

COPIES OF REPORT: Only one copy of the report will be made available to the customer. Extra copies if necessary could be requested by customer at the time if submission of job and will be provided on the payment of an extra charge. Additional copies of the report endorsed by the Authorized signatory could be made available at the request of the customer within a period of 01 year from the date of issue of report, on a written request by the customer and on payment of an extra charge. No third party can obtain such a report without written authorization from the customer to ITI.

QUERIES ON REPORT: Customer queries on reports will be entertained only up to a period of 01 year from the date of issue of the report.

RETENTION OF TEST ITEMS: Perishable items will be destroyed immediately after testing, other items after 01 month from the date of issue of the report.

RETURN OF TEST ITEMS: Test items will be returned to the customer at the sole discretion of the ITI only on a written request by the customer.

LOSS OR DAMAGE: While the ITI exercises every care in respect of work entrusted to the Institute by customers, the Institute is not liable for any loss/damage howsoever caused to person/property, including property entrusted by customer to the Institute whether such loss, damage or delay may have been caused by reasons beyond the control of the Institute or otherwise.

LITIGATION: All costs associated with litigation or dispute for oral or written testimony or preparation of same or for any other purpose related to work provided by the ITI shall be paid by the customer. Such costs include, but are not limited to hourly charges, travel and accommodation, mileage, counsel, legal fees and all other expenses associated with the said litigation and dispute.

CHANGE OF CONDITIONS: ITI may at its sole discretion add to or amend the conditions of this report at the time of issue of the report and such additions or amendments shall be binding on the customer.

Page 02 of 03 page

Test Report on Cinnamon Powder

Report No. SS 2100634

Name & Address of the customer:

Ms. Anushka Wickramatunge

25 A, Gnanarathne Mawatha

Pepiliyana

Specimen

Cinnamon Powder

Description -

Appearance - Powder

Colour

- Light brown

Container

- Sealed laminated bag

(Approx. 170 g)

Label

"Cinnamon Powder Cinnamon Vogue Batch No - 209

B. Before - 01.07.2024"

Date of receipt

: 2021.01.15

Test requested

Test for fineness test as per customer's letter dated

on 2021.01.13.

Test method

According to SLS 186, Part 12: 2008

Test dates

: 2021.01.22

:

Results

Fineness test - 91.1% pass through the 106 µm sieve

Mr. U.K.A. Samarasinghe

Assistant Research Technologist

Herbal Technology Section

Dr. (Mrs.) S. Chelvendran

Authorized Signatory

2021.02.08

Principal Research Scientist Herbal Technology Section Industrial Technology Institute

/gk

The report is limited specifically to the specimen/s submitted.

Page 03 of 03 pages



CERTIFICATE OF **ANALYSIS**

Reference No.: 26032857

Replaces:

Cinnamon Vogue, Inc. 2780 S. Jones Blvd #3687 Ste 200 Las Vegas , NV Customer:

Completion Date: 2/25/2021

, NV 89146

Page: 1 Of

Customer PO: N/A

GOOD Sample Condition:

Sales Order No:

113148

Received Temperature: 19.0C

Storage Conditions: AMBIENT
Disposal Instructions: KEEP FOR 30 DAYS

Cinnamon Powder Sample:

209 Lot No.:

Method Validation is not conducted for every sample matrix

<u>Test Description</u>	<u>Methodology</u>	<u>Specification</u>	<u>Result</u>	<u>Notebook</u>
Pesticide				
resticide				
Acephate	GM0166 (USP)	NMT 0.1 ppm	< 0.10 ppm	10535 084
Alachlor	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Aldrin and dieldrin (sum of)	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Azinphos-ethyl	GM0166 (USP)	NMT 0.1 ppm	< 0.10 ppm	10535 084
Azinphos-methyl	GM0166 (USP)	NMT 1 ppm	< 1 ppm	10535 084
Bromophos-ethyl	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Bromophos-methyl	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Brompropylate	GM0166 (USP)	NMT 3 ppm	< 3 ppm	10535 084
Chlordane (sum)	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Chlorfenvinphos	GM0166 (USP)	NMT 0.5 ppm	< 0.5 ppm	10535 084
Chlorpyriphos-ethyl	GM0166 (USP)	NMT 0.2 ppm	< 0.2 ppm	10535 084
Chlorpyriphos-methyl	GM0166 (USP)	NMT 0.1 ppm	< 0.10 ppm	10535 084
Chlorthal-dimethyl	GM0166 (USP)	NMT 0.01 ppm	< 0.01 ppm	10535 084
Cyfluthrin (sum)	GM0166 (USP)	NMT 0.1 ppm	< 0.10 ppm	10535 084
lamda-Cyhalothrin	GM0166 (USP)	NMT 1 ppm	< 1 ppm	10535 084
Cypermethrin and isomers (sum)		NMT 1 ppm	< 1 ppm	10535 084
DDT (sum)	GM0166 (USP)	NMT 1 ppm	< 1 ppm	10535 084
Deltamethrin	GM0166 (USP)	NMT 0.5 ppm	< 0.5 ppm	10535 084
Diazinon	GM0166 (USP)	NMT 0.5 ppm	< 0.5 ppm	10535 084
Dichlofluanid	GM0166 (USP)	NMT 0.1 ppm	< 0.10 ppm	10535 084
Dichlorvos	GM0166 (USP)	NMT 1 ppm	< l ppm	10535 084
Dicofol	GM0166 (USP)	NMT 0.5 ppm	< 0.5 ppm	10535 084
Dimethoate and omethoate (sum)		NMT 0.1 ppm	< 0.10 ppm	10535 084
Dithiocarbamates (expressed as		NMT 2 ppm	< 2 ppm	10535 084
Endosulfan (sum)	GM0166 (USP)	NMT 3 ppm	< 3 ppm	10535 084
Endrin	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Ethion	GM0166 (USP)	NMT 2 ppm	< 2 ppm	10535 084
Etrimfos	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Fenchlorophos (sum)	GM0166 (USP)	NMT 0.1 ppm	< 0.10 ppm	10535 084
Fenitrothion	GM0166 (USP)	NMT 0.5 ppm	< 0.5 ppm	10535 084
Fenpropathrin	GM0166 (USP)	NMT 0.03 ppm	< 0.03 ppm	10535 084
Fensulfothion (sum)	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Fenthion (sum)	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Fenvalerate	GM0166 (USP)	NMT 1.5 ppm	< 1.5 ppm	10535 084
Flucythrinate	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Fluvalinate	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084

Authorized SORA Reviewer:

Megan Hicks -Laboratory Supervisor

Testing results are representative of sample submitted using a simple decision rule. Uncertainty Budgets available upon request for ISO 17025:2017 Scoped testing items.

15366 US Hwy 160 Forsyth, Mo 65653 - Tel: 877-645-8767 - Fax: 417-546-2398 - www.soralabs.com Microbiology testing facility: 10203 E Hwy 76 Forsyth, Missouri USA 65653

This Certificate of Analysis shall not be reproduced except in full, without written approval of Sora Labs, LLC.



CERTIFICATE OF **ANALYSIS**

Reference No.: 26032857

Replaces:

Cinnamon Vogue, Inc. 2780 S. Jones Blvd #3687 Ste 200 Las Vegas , NV Customer:

Completion Date: 2/25/2021

, NV 89146

2 of

113148 Sales Order No:

Customer PO: N/A

GOOD Sample Condition: Received Temperature: 19.0C Storage Conditions: AMBIENT
Disposal Instructions: KEEP FOR 30 DAYS

Cinnamon Powder Sample:

209 Lot No.:

Method Validation is not conducted for every sample matrix

<u>Test Description</u>	<u>Methodology</u>	<u>Specification</u>	<u>Result</u>	<u>Notebook</u>
Dankinida				
Pesticide				
Fonophos	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Heptachlor (sum)	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Hexachlorbenzene	GM0166 (USP)	NMT 0.1 ppm	< 0.10 ppm	10535 084
Hexachlorocyclohexane (sum of	GM0166 (USP)	NMT 0.3 ppm	< 0.3 ppm	10535 084
Lindane (Hexachlorocyclohexane	GM0166 (USP)	NMT 0.6 ppm	< 0.6 ppm	10535 084
Malathion and malaoxon (sum)	GM0166 (USP)	NMT 1 ppm	< 1 ppm	10535 084
Mecarbam	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Methacriphos	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Methamidophos	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Methidathion	GM0166 (USP)	NMT 0.2 ppm	< 0.2 ppm	10535 084
Methoxychlor	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Mirex	GM0166 (USP)	NMT 0.01 ppm	< 0.01 ppm	10535 084
Monocrotophos	GM0166 (USP)	NMT 0.1 ppm	< 0.10 ppm	10535 084
Parathion-ethyl and Paraoxon-e	GM0166 (USP)	NMT 0.5 ppm	< 0.5 ppm	10535 084
Parathion-methyl and Paraoxon-	GM0166 (USP)	NMT 0.2 ppm	< 0.2 ppm	10535 084
Pendimethalin	GM0166 (USP)	NMT 0.1 ppm	< 0.10 ppm	10535 084
Pentachloranisol	GM0166 (USP)	NMT 0.01 ppm	< 0.01 ppm	10535 084
Permethrin and isomers	GM0166 (USP)	NMT 1 ppm	< 1 ppm	10535 084
Phosalone	GM0166 (USP)	NMT 0.1 ppm	< 0.10 ppm	10535 084
Phosmet	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Piperonyl Butoxide	GM0166 (USP)	NMT 3 ppm	< 3 ppm	10535 084
Pirimiphos-ethyl	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Pirimiphos-methyl (sum)	GM0166 (USP)	NMT 4 ppm	< 4 ppm	10535 084
Procymidone	GM0166 (USP)	NMT 0.1 ppm	< 0.10 ppm	10535 084
Profenophos	GM0166 (USP)	NMT 0.1 ppm	< 0.10 ppm	10535 084
Prothiophos	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Pyrethrum (sum)	GM0166 (USP)	NMT 3 ppm	< 3 ppm	10535 084
Quinalphos	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Quintozene (sum)	GM0166 (USP)	NMT 1 ppm	< 1 ppm	10535 084
S-421	GM0166 (USP)	NMT 0.02 ppm	< 0.02 ppm	10535 084
Tecnazene	GM0166 (USP)	NMT 0.05 ppm	< 0.05 ppm	10535 084
Tetradifon	GM0166 (USP)	NMT 0.3 ppm	< 0.3 ppm	10535 084
Vinclozolin	GM0166 (USP)	NMT 0.4 ppm	< 0.4 ppm	10535 084
Bromides	GM0166 (USP)	NMT 125 ppm	<125 ppm	10535 084

Authorized SORA Reviewer:

Megan Hicks -Laboratory Supervisor

Testing results are representative of sample submitted using a simple decision rule. Uncertainty Budgets available upon request for ISO 17025:2017 Scoped testing items.

15366 US Hwy 160 Forsyth, Mo 65653 - Tel: 877-645-8767 - Fax: 417-546-2398 - www.soralabs.com Microbiology testing facility: 10203 E Hwy 76 Forsyth, Missouri USA 65653

This Certificate of Analysis shall not be reproduced except in full, without written approval of Sora Labs, LLC.



CERTIFICATE OF **ANALYSIS**

Reference No.: 26082741

Replaces:

Cinnamon Vogue, Inc. Customer:

Completion Date: 2/23/2021

1

2780 S. Jones Blvd #3687 Ste 200 Las Vegas , NV

1 of

113148 Sales Order No:

Customer PO:

N/A

AMBIENT Storage Conditions:

Sample Condition: Received Temperature: AMBIENT

GOOD

, NV 89146

Disposal Instructions: KEEP FOR 30 DAYS

Sample:

Cinnamon Powder

209 Lot No.:

Method Validation is not conducted for every sample matrix

Test Description Methodology Specification Result Notebook Analytical GM0224 10541 094 Arsenic ICP-MS Actual 0.11 ppm Cadmium ICP-MS GM0224 Actual 0.54 ppm 10541 094 Lead (Pb)ICP-MS GM0224 Actual 1.15 ppm 10541 094 Mercury ICP-MS GM0224 0.01 ppm10541 Actual 094

Authorized SORA Reviewer:

Megan Hicks -Laboratory Supervisor

Testing results are representative of sample submitted using a simple decision rule. Uncertainty Budgets available upon request for ISO 17025:2017 Scoped testing items.

15366 US Hwy 160 Forsyth, Mo 65653 - Tel: 877-645-8767 - Fax: 417-546-2398 - www.soralabs.com Microbiology testing facility: 10203 E Hwy 76 Forsyth, Missouri USA 65653

This Certificate of Analysis shall not be reproduced except in full, without written approval of Sora Labs, LLC.