

ANALYSIS - Thyme

Manufacture date: March 2023

Validity: March 2025

LOT NO: TH2

Macroscopic and microscopic foreign matter
(DRC No. 14, of March 28, 2014 - ANVISA)

Fragments of insects indicative of failures of good practices (not considered risk indicators) 100 in 50g

Salmonella sp / 20g: **Absent**

Escherichia coli/g: 5×10^2 Sand

1.5 % acid insoluble sand or ash

Mites

Maximum of 5 in the aliquot analyzed according to the recommendations of the
Microbiological Aspect (DRC No. 12 of January 2, 2001- ANVISA)

PRODUCTS TO BE CONSUMED AFTER THE ADDITION OF LIQUID, BY USE OF
HEAT (at least 75 ° C for 20 seconds), excluding milk and chocolate bases
(cocoa and the like)

Herbs, not heat-processed (dried, dehydrated or not), consumed after heat
treatment (infusion and decoction), whether or not containing added sugar or
other ingredient

Salmonella sp / 25g: **Absent**

Physical to Chemical Characteristics

Vegetable Products

(DRC nº272, OF SEPTEMBER 22, 2005 - ANVISA)

Moisture

Products of dried or dehydrated vegetables (except products packaged under
vacuum or in modified atmosphere)

Maximum 15 % (g / 100 g)

Arsenic: Máximo 3 mg/kg

lead: Máximo 10 mg/kg

cadmium: 0.1 max



Test Certificate



Certificate Number: 20230226-21436

Sample ID:12236-23

Sample Information

Customer/Market Name: Organic Land

Lot / Sample Owner :

Sample Weight : 0.50 kg

Sample Receiving Date :25/02/2023

Sample Code : 476/5 D

No and Type Of Packages : 120

Lot/Batch Size: 3000 kg

Lot No : TH 2

Temperature : 17.4 °C

Customer Address :

Sample Type : Thyme

Variety Name :

Country Of Origin :Egypt

Destination Country: Brazil

Sampling Place: Fayoum

Size Of Package : 25 kg

Humidity :40.1%

Method Name : Multiresidue Method002

Sample Weight/Volume Analyzed: 2 g

Method Description: EN 15662:2018, Apply ISO/IEC 17025: 2017

Sample Analyzed Date: 26/02/2023

Results Of Analysis

Pesticide Residue Detected

Calculated Conc. (mg/kg) ± Uncertainty

Metalaxyl

0.006 ± 0.003

Profenofos

< LOQ

The measurement Uncertainty expressed as expanded uncertainty (at 95% confidence level) is within the range ± 50%.The list of LOQs (002) attached to the certificate tested.

The Sample Was Taken By The Quarantine Officer

The sample is ACCEPTED According to the Codex Alimentarius Maximum Residue Limits.The uncertainty value not taken on the consideration in the decision rule

Laboratory Director

Thank You For Using Our Laboratory

Date : 26 Of FEBRUARY 2023

Prof. Dr. Shokr Abdelsalam Shokr

