



Certificate of Analysis: Turmeric + Frankincense lot# TF6495-104-6

PO# 316495

HDA contact Customer contact Jun 2, 2023

High Desert Analysis Nutrtional Roots

579 W Wickenburg Way Ste 8

| ISO/IEC 17025 Certificate
| Wickenburg. AZ, 85390 | No.: AT 18-25 |

ickenburg, AZ. 85390

jconnaughton@highdesertanalysis.consulting

phone:(812) 929-0675

Sample Information

 Date of inquiry
 5/25/2023

 Collection date
 5/25/2023

 Date of receipt
 5/25/2023

 Date test performed
 5/25/2023

 Sample ID
 230602 21

Sample ID
Lab ID

 Type of test
 IR,NIR,HPLC,UV-Vis,ICP,Luminex, Raman,Elisa,GC,LCMS,TLC

 Type of test
 Turmeric + Frankinnense

 Name of test material
 1ot# TF6495-104-6

 Name of test material
 Iot# TF6495-104-6

 Expiry date
 3/28/2026

 sample from
 Nutritional Roots

Summary of Analysis

The analysis of the sample identified above by the Laboratory Procedure was successful in determining the analysis. The sample is consistent with being within our predefined limits of detection for each item.

Average capsule fill weight 701 mg

Reported Results

serving 2 capsule

items	Specifications (mg)	Specifications (B CFU)	Specifications (mcg)	Results (mg)	Results (B CFU)	Results (mcg)	Test Methods	Pass/Fail
Indian Turmeric Extract(Curcuminoids 95%; Fermented Turmeric(C longa root),(Blend contains 350 mg Curcuminoids)	575.00			589.03			HPLC, Uv-Vis, TLC, Raman	Pass
Indian Frankincense Extract(Boswellia Serrata Extract (standardized to 65% Boswellic Acid)	150			153.66			HPLC, Uv-Vis, TLC, Raman	Pass
Black Pepper Extract standardized to 95% Piperine)	10			10.2			HPLC, Uv-Vis, TLC, Raman	Pass

Observations:

Authorized by Date: 6/2/2023

James Connaughton BA, MBA, ND

Technical Director

The results contained herein relate only to the Items tested. This test report shall not be reproduced, except in full, without the expressed written consent of the Laboratory. All analytical work is conducted professionally in accordance with all applicable standard laboratory practices and that this data reflects our best attempt to generate accurate results for the specific sample(s) provided.