Master the Art of Living

# BOSWELLIA COMPLEX



# **FINAL PRODUCT**



## Certificate of Analysis

Triibe Organics

eduardooliver@tribe-organics.com

40 Exchange Place STE1602 New York, NY 10005

#### **Boswellia Complex**

310392097 Country of Manufacture: Product ID: 10392 Manufacturing: 04/2023 Total Product Amount: 120 capsules **Expiration:** 04/2025

Physical	Method	Specifications	Results	MON	Status
Average Weight (Powder plus capsule)	USP <2091>	390mg ±10%	391	mg	PASS
Weight Variation	USP <2091>	Average weight ±20%	Conforms	mg	PASS
Fill Appearance	Organoleptic	Free-flowing Powder	Conforms	N/A	PASS
Color	Organoleptic	Tan	Conforms	N/A	PASS
Capsule Size	Gauge	"O"	Conforms	N/A	PASS
Capsule Color	Organoleptic	Clear	Conforms	N/A	PASS
Disintegration	USP <701>	≤30 min	<30	N/A	PASS
Microbiology	Method	Specifications	Results	UOM	Status
Total Aerobic Plate Count	AOAC 990.12	≤10,000 cfu/g	3,100	cfu/g	PASS
Total Yeast and Mold	AOAC 997.02	≤1,000 cfu/g	<10	cfu/g	PASS
Coliforms	AOAC 991.14	≤100 cfu/g	<10	cfu/g	PASS
Escherichia coli	AOAC 991.14	Absent	Absent	cfu/g	PASS
Salmonella	AOAC 2014.01	Absent	Absent	cfu/10g	PASS
Active Ingredients	Method	Specifications	Results	NOM	Status
Ginger Root Extract	By Input	≥90% of 300mg	301	mg	PASS
Boswellin Super	By Input	≥90% of 112.5mg	113	mg	PASS
Bioperine	By Input	≥90% of 112.5mg	113	mg	PASS

Cellulose (capsule and powder)

\*All subcontract testing methods come from an ISO/IEC 17025:2017 accredited laboratory.

Analysis Completed by: Corbin Myers

QC Chemist

Muma~ Director of Quality

27 APY 23

This product has been manufactured in accordance with all applicable local, state, and tederal laws and regulations - including FDA 21CFR111 - and has been determined to meet its Finished Product Specifications (FPS) release criteria. This report is provided for the exclusive use of the addressee and the laboratory accepts no responsibility/liability except for the due performance of inspection and/or analysis in good faith. The above results relate only to the stated material. This includes any action of testing, calibrating, or sampling. This certificate shall not be reproduced except in full, without the written approval of Vitalpax.

Master the Art of Living

# BOSWELLIA COMPLEX



# **INGREDIENTS**



#### FINISHED PRODUCT SPECIFICATION

Product		Issue No.	Supercedes	Page Number
BOSWELLIN® SUPER (BOSWELLIA SERRATA EXTRACT SUPER)		10	Issue No.9 dtd 25/06/2018	Page 1 of 3
Prepared by	Approved by		Effective date	
Nisha K N	Dr.S Natarajan		August27, 2020	
Documentation Officer	Executive Vice President			

0251 Product code

Intended for Nutraceutical and Cosmeceutical applications Category

Botanical/Scientific name Boswellia serrata **CAS No** 97952-72-2

Plant part Gum resin exudate

Preparation type Extraction Solvent used for extraction Methanol

Solvent used in manufacture Hexane, Ethyl acetate and Ethanol

Final extract ratio 14:1 to 15:1 Boswellic acids Standardization

**Excipient used** None

Reference **Parameters** Limit

**PHYSICAL** 

Pale brown powder with Description Visual and Oranoleptic

characteristic odor\*

Identification To comply by HPLC SLL/STP-B-002

Solubility Soluble in alcohol and insoluble in **USP** 

water

Moisture content by KF method Not more than 5.0% w/w USP <921> Ash Content Not more than 5.0% w/w USP <561> Not less than +40°

Specific optical rotation (0.75% w/v solution in chloroform at room

temperature)

Between 0.40g/ml and 0.85g/ml Tapped bulk density

USP <616> Between 0.30g/ml and 0.75g/ml Loose bulk density USP <616>

Sieve Test (Passes Through) - 20 Mesh Not less than 100% w/w

Not less than 50% w/w - 40 Mesh Not less than 30% w/w - 80 Mesh

**CHEMICAL** 

Assay

-Content of total boswellic acids by Not less than 75.0% w/w and not

more than 85.0% w/w on Titration

anhydrous basis as total boswellic

acids

-Content of beta-boswellic acid by Not less than 7.5% w/w on

**HPLC** anhydrous basis

-Content of 3-O-Acetyl-beta-Not less than 3.5% w/w on

boswellic acid by HPLC anhydrous basis SLL/STP-B-002

USP <781>

USP < 786>

SLL/STP-B-002

SLL/STP-B-002



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Product		Issue No.	Supercedes	Page Number
BOSWELLIN® SUPER (BOSWELLIA SERRATA EXTRACT SUPER)		10	Issue No.9 dtd 25/06/2018	Page 2 of 3
Prepared by		Appro	ved by	Effective date
Nisha K N	Dr.S Natarajan		August27, 2020	
Documentation Officer	Executive Vice President			

Parameters	Limit	Reference
-Content of 11-keto-beta-boswellic acid by HPLC	Not less than 1.5% w/w on anhydrous basis	SLL/STP-B-002
-Content of 3-O-Acetyl-11-Keto- Beta-Boswellic acid by HPLC	Not less than 30% w/w on anhydrous basis	SLL/STP-B-002
-Content of total identified beta- boswellic acids by HPLC	Not less than 50.0% w/w and not more than 55.0% w/w on anhydrous basis	SLL/STP-B-002
OTHERS		
Lead	Not more than 3ppm (μg/g)	USP <2232>
Arsenic	Not more than 1ppm (μg/g)	USP <2232>
Cadmium	Not more than 1ppm (μg/g)	USP <2232>
Mercury	Not more than 0.1ppm (μg/g)	USP <2232>
Residual solvents	To comply as per USP	USP <467>
Residual pesticides	To comply as per USP	USP <561>
Total aflatoxins (B1,B2,G1 and G2)	Not more than 20ppb	USP <561>
MICROBIAL		
Total aerobic microbial count	Not more than 5000cfu/g	USP <2021>
Total yeasts and molds count	Not more than 100cfu/g	USP <2021>
Escherichia coli	Negative/10g	USP <2022>
Salmonella	Negative/10g	USP <2022>
Staphylococcus aureus	Negative/10g	USP <2022>
Pseudomonas aeruginosa	Negative/10g	USP <62>
Bile tolerant gram negative bacteria	Negative/10g	USP <2021>
Coliforms	Less than 10cfu/g	BAM 2001, 8th Edition, Chapter 4
ADDITIONAL INFORMATION		

#### **ADDITIONAL INFORMATION**

Sanitizing treatment Non-irradiated and not treated with ETO

Certification status (Kosher/Halal) Kosher certified , Halal certified Genetic Modification Status Non-GMO Project Verified

BSE/TSE status BSE/TSE free Cultivated or wild crafted Wild crafted

Country of origin India

Storage condition Store at room temperature

Shelf Life 5 Year(s)

Manufactured by Sami Labs Limited - Peenya

19/1, 19/2, I Main II Phase, Peenya Industrial Area, Bangalore. 560 058,

Karnataka, India



#### **FINISHED PRODUCT SPECIFICATION**

Product		Issue No.	Supercedes	Page Number
BOSWELLIN® SUPER (BOSWELLIA SERRATA EXTRACT SUPER)		10	Issue No.9 dtd 25/06/2018	Page 3 of 3
Prepared by		Appro	ved by	Effective date
Nisha K N Documentation Officer	Dr.S Natarajan Executive Vice President		August27, 2020	

<sup>\*</sup>Since it is a herbal product, there is likely to be minor color variation from batch to batch of the product because of the geographical and seasonal variations of the raw material.
\*Natural products can be hygroscopic and tend to agglomerate sometimes. It is suggested to sift the product

NAP:Not Applicable NAV:Not Available

before use.



#### FINISHED PRODUCT SPECIFICATION

Product BioPerine® (BLACK PEPPER EXTRAC	T) Issue I	No. Supercedes Issue No.17, dtd 30/09/2020	Page Number Page 1 of 2
Prepared by	Approved by		Effective date
Ramesha Documentation Executive	Dr. Satish Sawant Vice President – AR&D		October 08, 2021

Product code 0215

Category Intended for Nutraceutical application

Botanical/Scientific name Piper nigrum **CAS No** 94-62-2 Plant part **Fruits** Preparation type Extraction Solvent used for extraction Methanol

Solvent used in manufacture Hexane and Ethanol

Final extract ratio 50:1 Standardization **Piperine Excipient used** None

Limit Reference **Parameters** 

**PHYSICAL** 

Off white to greenish yellow Description Visual and Organoleptic

powder with characteristic odor\*

Identification To comply by HPLC and HPTLC SLL/STP-P-007, SLL/STP-B-051

USP Solubility Soluble in alcohol; insoluble in water

Loss on drying Not more than 2.0% w/w (dried at USP <731>

105°C)

Not more than 0.5% w/w **Ash Content** USP <561> Between 0.55g/ml and 0.85g/ml Tapped bulk density USP <616> Loose bulk density Between 0.30g/ml and 0.65g/ml USP <616> Sieve Test (Passes Through) USP < 786>

- 80 Mesh Not less than 95.0% w/w

**CHEMICAL** 

Assay

-Content of Piperine by HPLC Not less than 95.0% w/w and not SLL/STP-P-007

more than 102.0% w/w on dry basis

**OTHERS** 

Lead Not more than 3ppm ( $\mu g/g$ ) USP <2232> Not more than 1ppm (µg/g) Arsenic USP <2232> Cadmium Not more than 1ppm (μg/g) USP <2232> Mercury Not more than  $0.1ppm (\mu g/g)$ USP <2232> Residual solvents To comply as per USP USP <467> USP <561> Residual pesticides To comply as per USP Glyphosate Not more than 7ppm SLL/STP-P-122 Total aflatoxins (B1,B2,G1 and G2) Not more than 10ppb (μg/kg) SLL/STP-A-044 -Aflatoxin B1 SLL/STP-A-044 Not more than 5 ppb (μg/kg)

#### **FINISHED PRODUCT SPECIFICATION**

Product BioPerine® (BLACK PEPPER EXTRAC	Issue No.	Supercedes Issue No.17, dtd 30/09/2020	Page Number Page 2 of 2
Prepared by	Approved by		Effective date
Ramesha	Dr. Satish Sawant		October 08, 2021
Documentation Executive	Vice President – AR&D		

Parameters	Limit	Reference
MICROBIAL		
Total aerobic microbial count	Not more than 3000cfu/g	USP <2021>
Total yeasts and molds count	Not more than 100cfu/g	USP <2021>
Escherichia coli	Negative/10g	USP<2022>
Salmonella	Negative/10g	USP<2022>
Staphylococcus aureus	Negative/10g	USP<2022>
Pseudomonas aeruginosa	Negative/10g	USP<62>
Bile tolerant Gram negative bacteria	Not more than 100cfu/g	USP <2021>
Coliforms	Less than 10cfu/g	BAM Chapter 4
ADDITIONAL INFORMATION		
Sanitizing treatment	Non-irradiated and not treated with	ETO
Certification status (Kosher/Halal)	Kosher and Halal certified	
BSE/TSE status	BSE/TSE free	
Genetic Modification Status	Non-GMO Project Verified	
Country of origin	India	
Cultivated or wild crafted	Cultivated	
Storage condition	Store at room temperature	
Shelf Life	5 Year(s)	
Manufactured by	Sami-Sabinsa Group Limited - Peenya 19/1, 19/2, I Main II Phase, Peenya Ir Karnataka, India	
Patent Information	US#5536506, US#5744161, US#5972	382, US#6054585, EP#0810 868,

<sup>\*</sup>Since it is a herbal product, there is likely to be minor color variation from batch to batch of the product because of the geographical and seasonal variations of the raw material.

CA#2247467, 3953513

NAP:Not Applicable NAV:Not Available

<sup>\*</sup>Natural products can be hygroscopic and tend to agglomerate sometimes. It is suggested to sift the product before use.



#### **CERTIFICATE OF ANALYSIS**

PRODUCT NAME: Ginger Root P.E

PLANT PART: Root BATCH No.: 22021953 STANDARD: ENTERPRISE ITEM CODE: G0605KE5-C80 BOTANICAL NAME: Zingiber officinale Roscoe

MANUFACTURING DATE: Feb 19, 2022

EXPIRY DATE: Feb 18, 2025 COUNTRY OF ORIGIN: China

EXTRACT SOLVENT: Ethanol and Water

ITEMS	SPECIFICATION	RESULTS	TEST METHOD
Assay	Gingerol≥5.0%	5.45%	HPLC
Appearance	Yellow or light yellow powder	Conforms	Visual
Odor	Characteristic	Characteristic	Sensory
Taste	Characteristic	Characteristic	Sensory
Mesh Size	98% pass 80 mesh	Conforms	Sieve
Loose Density	0.300~0.700g/ml	0.4947g/ml	W/V
Tapped Density	0.400-0.800g/ml	0.7315g/ml	W/V
Loss on Drying	≤8.0%	5.05%	2g/105°C/5hrs
Solvent Residue	Meet USP standard	Conforms	Gas Chromatography
Heavy Metals	≤10ppm	Conforms	Colorimetric Method
Arsenic (As)	≤2ppm	≤0.05ppm	Atomic Absorption
Lead (Pb)	≤2ppm	≤0.05ppm	Atomic Absorption
Cadmium	≤1ppm	≤0.05ppm	Atomic Absorption
Mercury	≤0.1ppm	≤0.05ppm	Atomic Absorption
Total Plate Count	≤10,000cfu/g	Conforms	ChP
Yeast & Mold	≤1,000cfu/g	Conforms	ChP
Salmonella	Negative	Negative	ChP
Escherichia Coli	Negative	Negative	ChP

Conclusion: Conforms to the specification of enterprise.

Note: Above data is derived directly from the certificate of analysis provided by the manufacturer of this Raw material.

Storage: Store in a cool dry area. Do not freeze. Keep away from strong, heat light.