

#### **SIGNATURE PAGE**

RECORD ID: GLB-FGS-0009

TITLE: 50050 - M2 Antrodia (Antrodia Camphorata)

**AUTHOR: Jimena Calfa** 

**STATUS: EFFECTIVE** 

User	Role	Revision	Decision	Date Signed
Jimena Calfa	Quality Approver(s)	5.0	Approve	02/28/2025 11:17 AM PST
Christina Porras	Additional Approver(s)	5.0	Approve	02/28/2025 04:49 PM PST



### M2 – Antrodia (Antrodia camphorata)

Section: Quality Management

Item#: 50050

**Customer:** General Customers

Approved By/Date:
See signature page

**Effective Date:** See signature page

Product Information		
Product Name	Organic Antrodia (Antrodia camphorata) Mushroom Powder	
Composition	Dehydrated, finely milled mushroom mycelial biomass cultured on Organic oats ( <i>Avena sativa</i> )	
Fungal Part Used	Mycelial biomass	
Country of Origin	Product of USA (California)	
Natural	Contains no added desiccants, colorants, fillers, or preservatives	
Allergens	Product formulated without any of the 9 major food allergens of USA	
Storage	Store tightly sealed in original container under ambient temperature, in a dry location	
Shelf Life	3 years from date of milling	
Particle Size	≥ 95% through 60 Mesh Screen	
<b>Bulk Density</b>	0.28 to 0.44 g/ml	
Tapped Density	0.59 to 0.75 g/ml	

#### **Regulatory Information**









2003 St. 2004 (1994)		
Organic	Certified Organic (USDA NOP Standards)	
Kosher	Certified Kosher by Earth Kosher	
Non-GMO	Product is Non-GMO Verified by Food Chain Id	
Vegan	Vegan Certified through VegeCert	
BRCGS	Facility is BRCGS for Food Safety Certified since 2020	

Exported By: Victoria Iglesias Exported Time: 03/11/2025 08:50 AM PDT Page Number: 3 of 4

Effective Date: 02/28/2025 05:20 PM PST Revision Number: 5.0
Finished Product Specification



## M2 – Antrodia (Antrodia camphorata)

**Section:** Quality Management

Item#: 50050

**Customer:** General Customers

**Approved By/Date:** See signature page

Effective Date:
See signature page

Analysis and Specifications				
Test	Method	Specification		
Physical & Chemical Testing				
Identification	DNA sequencing of master tissue culture, taxonomic and visual monitoring of morphology and growth metrics during growth cycle. Annual HPTLC testing on milled powder.	Complies to species positive ID specifications		
% Moisture	Constant Weight Moisture Meter	< 6% moisture		
Gluten	ELISA with US-RIDASCREEN Total Gluten No. R7041	< 20 ppm		
Sensory Testing				
Appearance / Color	Organoleptic	Brown Powder		
Aroma	Organoleptic	Fruity / Earthy		
Flavor	Organoleptic	Slightly Bitter / Nutty / Earthy		
Texture	Organoleptic	Powdery		
Microbiological Testing				
TPC	FDA BAM Chapter 3 or equivalent	$\leq$ 10,000 cfu/g		
Yeast & Mold	FDA BAM Chapter 18 mod. or equivalent	≤ 1,000 cfu/g		
Coliforms	CMMEF Chapter 9.933 or equivalent	≤ 100 cfu/g		
E. coli	CMMEF Chapter 9.933 or equivalent	< 10 cfu/g (Not Detected)		
Salmonella	AOAC-RI 121501 or equivalent	Not Detected / 25 g		
Listeria spp.	AOAC-RI 061702 or equivalent	Not Detected / 25 g		
	Contaminants Testing			
Arsenic (As)	ICP-MS	≤ 0.25 ppm		
Cadmium (Cd)	ICP-MS	≤ 0.1 ppm		
Lead (Pb)	ICP-MS	≤ 0.1 ppm		
Mercury (Hg)	ICP-MS	Not Detected at LOQ#		
Aflatoxins *	US-Multitoxin LCMSMS SOP023 or equivalent	≤ 20 ppb		
Glyphosate *	LC-MS/MS	≤ 1 ppm		
Pesticide *	AOAC 2007.01 or USP	Not Detected at LOQ#		

<sup>\*</sup>Tests perform annually on finished milled powder

<sup>#</sup> Limit of Quantification

Exported By: Victoria Iglesias Exported Time: 03/11/2025 08:50 AM PDT Page Number: 4 of 4

Effective Date: 02/28/2025 05:20 PM RST Revision Number: 5.0
Finished Product Specification



### M2 – Antrodia (Antrodia camphorata)

Section: Quality Management

Item#: 50050

Customer: Approved By/Date: See signature page

See signature page

See signature page

Packaging Specification - 20Kg box		
Primary Packaging	Material Specification	
Liners	10kg Bag: Clear 20 x 30" 2 Mil Industrial polyethylene bags. (Item # 26000) 20kg Bag: Clear 18 x 16 x 40" 2 Mil Gusseted polyethylene (Item # 26010)	
Closure	Metal Detectable Zip Tie 6" (Item# 26031)	
Cardboard Box	Double Wall Corrugated Box - Size 16 x 16 x 10" (Item # 26020)	
Label	See below example	











# ORGANIC ANTRODIA

#### MUSHROOM POWDER

Contents: Certified Organic Antrodia (Antrodia camphorata) mushroom mycelial biomass cultured on Organic oats (Avena sativa). Dehydrated and Finely Milled.

Product of USA (California)

Net Weight 20kg.

Produced by M2 INGREDIENTS Inc.

Vista, CA. USA 92081 CDPH-OPPR: # 122187

Certified Organic by Organic Certifiers, Certified Kosher by Earth Kosher

Item#: 50050

Pot#:??????

Mfg Date: mm/yyyy

Best used by Date: mm/yyyy

Store tightly sealed in original container under ambient temperature, in a dry location

Rev# 4.0