

700 Central Avenue Farmingdale, NJ 07727 (P) 732-806-9500

CERTIFICATE OF ANALYSIS







CUSTOMER	Tribe Organics	
PRODUCT NAME	Ashwagandha KSM-66	
IN-PROCESS LOT #	2024-23167	
FINISHED PRODUCT LOT #	2024-23169	
MFG DATE	07/2024	
EXP DATE	07/2026	

CONTAINER QTY	120 ct
SERVING SIZE	2
UNIT SIZE	"0"
DESCRIPTION	Capsule
PRODUCT COLOR	Beige
TARGET WEIGHT	580 mg

MANUFACTURED BY	NutraStar Inc is a Good Manufacturing Practice (GMP) Facility accredited by UL
MANUFACTURED AT	700 Central Avenue, Farmindale, NJ 07727

PHYSICAL EXAMINATION

ATTRIBUTE	RESULTS	SPEC	METHOD
WEIGHT VARIATION	Conforms	Meets USP	USP <2091>
AVERAGE WEIGHT	584 mg	551 - 609 mg	Scale
DISINTEGRATION	7 Minutes	NMT 30 Minutes	USP <2040>

MICROBIAL EXAMINATION*

ATTRIBUTE	RESULTS	SPEC	METHOD
TOTAL AEROBIC COUNT	=10,000 cfu/g	<10,000,000 cfu/g	SOP 03.044
TOTAL YEAST / MOLD	<10,000 cfu/g	<100,000 cfu/g	SOP 03.044
E-COLI	Absent/10g	Absent/10g	SOP 03.044
SALMONELLA	Absent/10g	Absent/10g	SOP 03.042

^{*} This test is accredited under NutraStar's ISO/IEC 17025:2017 accreditation issued by the ANSI-ASQ National Accreditation Board. Refer to certificate and scope of accreditation AT-2649.

ELEMENTAL IMPURITIES**

ELEMENT	RESULTS	SPEC	METHOD
ARSENIC	0.070 μg/cap	<7.5 μg/unit	ICP MS
CADMIUM	0.011 μg/cap	<2.5 μg/unit	ICP MS
MERCURY	<0.005 µg/cap	<1 μg/unit	ICP MS
LEAD	0.036 μg/cap	<2.5 μg/unit	ICP MS

^{**} This test is accredited under subcontracted laboratory's ISO 17025 accreditation.

ACTIVE INGREDIENTS	RESULTS	SPEC PER SERVING	METHOD
Certified O	rganic		
Non-GMO Proje	ect Verified		
Gluten Free	Certified		
Gluten	<10 ppm	<10 ppm	In-House
KSM-66® Organic Ashwagandha Root Extract (5% Withanolides)	600 mg	600 mg	RM ID***
Withanolides Content	46 mg	NLT 30 mg	HPLC**

^{**} This test is accredited under subcontracted laboratory's ISO 17025 accreditation.

OTHER INGREDIENTS Organic Pullulan (Capsule), Organic Rice Hulls





APPROVED:

F03.007.15

SOP 03.047

^{***} Verified by Raw Material Testing and Process Manufacturing (SOP 03.012 FPS).



700 Central Avenue Farmingdale, NJ 07727 (P) 732-806-9500

CERTIFICATE OF ANALYSIS







CUSTOMER	USTOMER Tribe Organics	
PRODUCT NAME Ashwagandha KSM-66		
IN-PROCESS LOT #	2024-23167	
FINISHED PRODUCT LOT #	2024-23168	
MFG DATE	07/2024	
EXP DATE	07/2026	

CONTAINER QTY	90 ct
SERVING SIZE	2
UNIT SIZE	"0"
DESCRIPTION	Capsule
PRODUCT COLOR	Beige
TARGET WEIGHT	580 mg

MANUFACTURED BY	NutraStar Inc is a Good Manufacturing Practice (GMP) Facility accredited by UL
MANUFACTURED AT	700 Central Avenue, Farmindale, NJ 07727

PHYSICAL EXAMINATION

ATTRIBUTE	RESULTS	SPEC	METHOD
WEIGHT VARIATION	Conforms	Meets USP	USP <2091>
AVERAGE WEIGHT	584 mg	551 - 609 mg	Scale
DISINTEGRATION	7 Minutes	NMT 30 Minutes	USP <2040>

MICROBIAL EXAMINATION*

ATTRIBUTE	RESULTS	SPEC	METHOD
TOTAL AEROBIC COUNT	<10,000 cfu/g	<10,000,000 cfu/g	SOP 03.044
TOTAL YEAST / MOLD	<10,000 cfu/g	<100,000 cfu/g	SOP 03.044
E-COLI	Absent/10g	Absent/10g	SOP 03.044
SALMONELLA	Absent/10g	Absent/10g	SOP 03.042

^{*} This test is accredited under NutraStar's ISO/IEC 17025:2017 accreditation issued by the ANSI-ASQ National Accreditation Board. Refer to certificate and scope of accreditation AT-2649.

ELEMENTAL IMPURITIES**

ELEMENT	RESULTS	SPEC	METHOD
ARSENIC	0.070 μg/cap	<7.5 μg/unit	ICP MS
CADMIUM	0.011 μg/cap	<2.5 μg/unit	ICP MS
MERCURY	<0.005 μg/cap	<1 μg/unit	ICP MS
LEAD	0.036 μg/cap	<2.5 μg/unit	ICP MS

^{**} This test is accredited under subcontracted laboratory's ISO 17025 accreditation.

ACTIVE INGREDIENTS	RESULTS	SPEC PER SERVING	METHOD		
Certified O	rganic				
Non-GMO Proje	ect Verified				
Gluten Free Certified					
Gluten	<10 ppm	<10 ppm	In-House		
KSM-66® Organic Ashwagandha Root Extract (5% Withanolides)	600 mg	600 mg	RM ID***		
Withanolides Content	46 mg	NLT 30 mg	HPLC**		

^{**} This test is accredited under subcontracted laboratory's ISO 17025 accreditation.

OTHER INGREDIENTS
Organic Pullulan (Capsule), Organic Rice Hulls





APPROVED:

DATE: 08/19/2024

F03.007.15 SOP 03.047

^{***} Verified by Raw Material Testing and Process Manufacturing (SOP 03.012 FPS).