

Product: Utilyze Packets Lot

Number: 2307008

Manufacture Date: 10/2023

CERTIFICATE OF COMPOSITION AND ANALYSIS

Component	Description	Quantity per Packet	Lot Number
Utilyze Enzymes Capsule #1	White powder in clear "00" vegetable capsule	2	2307008-1
Utilyze Enzymes Capsule #2	Beige powder in clear "0" vegetable capsule	1	2307008-2

ANALYSIS				
ATTRIBUTE	SPECIFICATION		RESULTS	
Physical Appearance		Clear three count packet with "Utilyze Digestive Enzymes," lot number, and manufacture date coding.		
ASSAY				
TEST	SPECIFICATION PER PACKET	METHOD	RESULTS	
Betaine HCl	NLT 800mg	HPLC/MS	970mg	
Lipolitic Activity	NLT 6,600 U USP‡	USP-NF	9,989 U USP‡	
‡ Enzyme activity may vary within 159	% of the specified value as per FCC Enzym	e Preparations Monogra	ph: p379, USP 8th Ed., 2012	
MICROBIOLOGY†				
TEST	SPECIFICATION	METHOD	RESULTS	
Aerobic Count	NMT 1 x10 ⁴ cfu/g	AOAC 990.12	10000 cfu/g	
Enterobacteriaceae	NMT 1 x10 ² cfu/g	AOAC 2003.01	<10 cfu/g	
Yeast and Mold	NMT 1 x10 ³ cfu/g	AOAC 997.02	<100 cfu/g	
Staphylococcus Aureus	Not detected/10g	AOAC 2003.07	Negative	
HEAVY METALS†††				
TEST	SPECIFICATION ††††	METHOD	RESULTS	
Arsenic	NMT 15mcg/day	ICP-MS	<0.7024mcg/day	
Cadmium	NMT 5mcg/day	ICP-MS	<0.2810mcg/day	
Mercury	NMT 15mcg/day	ICP-MS	<0.0702mcg/day	
Lead	NMT 5mcg/day	ICP-MS	<0.2810mcg/day	

The results provided are as supplied by manufacturer, in-house, and/or independent laboratory testing
† Specifications based on NSF/ANSI 173 standards for Dietary Supplement Finished Products
††† Specifications based on USP <2232>
†††† Daily serving based on one packet

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Senior QA/QC Administrator

Revision: 01-093-FGSR1



Product: Utilyze Capsule #1 Lot Number: 2307008-1 Manufacture Date: 10/2023

CERTIFICATE OF COMPOSITION AND ANALYSIS

COMPOSITION			
Material ingredient	Input/capsule (mg)	Elemental potency specification	Active measure by input
Betaine HCl NLT 96.5%, 73.5% Betaine	418.653	NLT 96.50%	404mg
Taurine NLT 98%	103.061	NLT 98.00%	101mg
Pepsin 1:3000 (Porcine), S.D. w/Maltodextrin	40.000	NLT 100.00%	40mg

Other Ingredients (listed in decreasing order by weight): microcrystalline cellulose, vegetable capsule (hypromellose), potato starch, magnesium stearate, silicon dioxide

ANALYSIS			
ATTRIBUTE	SPECIFICATION	METHOD	RESULTS
Product form	Size 00 TP HPMC Capsules	Organoleptic	Conforms
Product color	White	Organoleptic	Conforms
Gross weight	832mg ± 2%	USP <2091>	831mg
Identity	Overlapping Spectra of 85 or greater	FT-IR	97.44%
MICROBIOLOGY†			
TEST	SPECIFICATION	METHOD	RESULTS
Aerobic count	NMT 1 x 10 ⁴ cfu/g	AOAC 990.12	<1000 cfu/g
Enterobacteriaceae	NMT 1 x 10 ² cfu/g	AOAC 2003.01	<10 cfu/g
Yeast and mold	NMT 1 x 10 ³ cfu/g	AOAC 997.02	<100 cfu/g
Staphylococcus aureus	Not detected/10g	AOAC 2003.07	Negative

The results provided are as supplied by manufacturer, in-house, and/or independent laboratory testing † Specifications based on NSF/ANSI 173 standards for Dietary Supplement Finished Products

Senior QA/QC Administrator

Revision: 01-094-FGSR1



Product: Utilyze Capsule #2 Lot Number: 2307008-2 Manufacture Date: 10/2023

CERTIFICATE OF COMPOSITION AND ANALYSIS

COMPOSITION					
Material ingredient	Input/capsule (mg)	Elemental potency specification	Active measure by input		
Pancreatin 8X USP, porcine	200.000	NLT 100.00%	200mg		
Bromelain NLT 2400 GDU/g (from stem of Ananas Comosus)	83.333	NLT 100.00%	83.333mg		

Other Ingredients (listed in decreasing order by weight): microcrystalline cellulose, vegetable capsule (hypromellose), magnesium stearate, silicon dioxide

ANALYSIS			
ATTRIBUTE	SPECIFICATION	METHOD	RESULTS
Product form	Size 0 TP HPMC Capsules	Organoleptic	Conforms
Product color	Beige	Organoleptic	Conforms
Gross weight	496mg ± 2%	USP <2091>	502mg
Identity	Overlapping Spectra of 85 or greater	FT-IR	91.67%
MICROBIOLOGY†			
TEST	SPECIFICATION	METHOD	RESULTS
Aerobic count	NMT 1 x 10 ⁴ cfu/g	AOAC 990.12	10000 cfu/g
Enterobacteriaceae	NMT 1 x 10 ² cfu/g	AOAC 2003.01	<10 cfu/g
Yeast and mold	NMT 1 x 10 ³ cfu/g	AOAC 997.02	<100 cfu/g
Staphylococcus aureus	Not detected/10g	AOAC 2003.07	Negative

The results provided are as supplied by manufacturer, in-house, and/or independent laboratory testing † Specifications based on NSF/ANSI 173 standards for Dietary Supplement Finished Products

Senior QA/QC Administrator

Revision: 01-095-FGSR1