



Document ID:C24122752627 Certificate Revision #00 Page 1 of 2

> Certificate Date:12/27/2024 Order No.:L2412178503

Certificate of Analysis

Sample ID:M2412170766 Sample Received:12/17/2024

Sample Name: Triple Boost Protein Powder

Lot No.: 241118.001

Sample Description:powder, light blue/gray, 500 g bag

Sample Condition: No Defects Found

PO: 24.12.16.003

Total Plate Count by USP<2021> (I-0006)									
Test Parameter Total Plate Count		Method Reference I-0006							
Technique USP<2021>					LOQ	100 cfu/g			
Test Result	5100 cfu/g		F	Recorded On		12/23/2024			
Yeast & Mold by USP<2021> (I-0006)									
Test Parameter Yeast & Mold		Method Reference I-0006							
Technique USP<2021>					LOQ	10 cfu/g			
Test Result	10 cfu/g		F	Recor	ded On	12/23/2024			
E.coli by USP<2022> (I-0017)									
Test Parameter E.coli	oli Method Reference I-0017								
Technique USP<2022>									
Test Result	Absent		F	Recor	ded On	12/27/2024			
Salmonella by USP<2022> (I-0018)									
Test Parameter Salmonella		Method Reference	I-0018						
Technique USP<2022>									
Test Result	Absent		F	Recor	ded On	12/27/2024			

Document electronically signed and

certified by Regional Quality Assurance . Certificate.AAL@tentamus.com +1 (951) 549-9657 www.adamsonlab.com





Document ID:C24122752627 Certificate Revision #00 Page 2 of 2

Certificate Date:12/27/2024

Certificate of Analysis

Coliforms by AOAC 991.14 (I-0037)								
Test Parameter Coliforms		Method Reference I-0037						
Technique AOAC 991.14				LOQ	10 cfu/g			
Test Result	< 10 cfu/g		Recor	ded On	12/27/2024			
Arsenic by ICP-MS (D-3232)								
Test Parameter Arsenic		Method Reference D-3232						
Technique ICP-MS				LOQ	20 μg/kg			
Test Result	< LOQ		Recor	ded On	12/17/2024			
Cadmium by ICP-MS (D-3232)								
Test Parameter Cadmium		Method Reference D-3232						
Technique ICP-MS				LOQ	20 μg/kg			
Test Result	< LOQ		Recor	ded On	12/17/2024			
Lead by ICP-MS (D-3232)								
Test Parameter Lead		Method Reference D-3232						
Technique ICP-MS				LOQ	20 μg/kg			
Test Result	< LOQ		Recor	ded On	12/17/2024			
Mercury by ICP-MS (D-3232)								
Test Parameter Mercury		Method Reference D-3232						
Technique ICP-MS				LOQ	20 μg/kg			
Test Result	< LOQ		Recor	ded On	12/17/2024			