

DOCID: 35103 CERTIFICATE OF ANALYSIS Page 1 of 2

PO#:

,

PRODUCT NAME: Nuethix Creatine 5g 50 serve (Amazon) -

32252 LOT NUMBER: PB0012825

PRODUCT CODE: Nuethix-Creatine-50srv BATCH YIELD (Units): 1,507

DATE OF MANUFACTURE: 02/13/2025 EXPIRATION DATE: 02/2027

PRODUCT SPECIFICATIONS

I-----I

POWDER APPEARANCE: WHITE CONFORMS

THEORETICAL POWDER FILLWEIGHT: 6.000 g CONFORMS

ITEM	SPECIFICATION	RESULT	METHOD OF REF
20oz WHT HDPE SW 89/400 AlphaMed/Hillside (Label - 3.125 x 11) (1,935/plt)	0.020 each	0.020 each	BY INPUT
89-400 White Smooth Lid w/ universal FOIL Seal liner 5 -8 (FINES)	0.020 each	0.020 each	BY INPUT
Label For Nuethix Creatine 5g 50 serve (Amazon)	0.020 each	0.020 each	BY INPUT
TBD - 8.5cc Nat. LH Scoop (1,700/box)	0.020 each	0.020 each	BY INPUT
Box #6-15" x 11.125" x 4.375" 32ECT C BRN KR SW RSC GI BOX(625/sk)	0.002 each	0.002 each	BY INPUT
Creatine Monohydrate 200 mesh (micronized) 25kg	6.000 gram	6.000 gram	BY INPUT

HEAVY METAL		RESULT	METHOD
Mercury (Hg)	TO REPORT	<0.001 ppm	ICP-MS USP <730>
Lead (Pb)	TO REPORT	0.002 ppm	ICP-MS USP <730>
Arsenic (As)	TO REPORT	<0.001 ppm	ICP-MS USP <730>
Cadmium (Cd)	TO REPORT	<0.001 ppm	ICP-MS USP <730>

MICROBIAL	SPECIFICATION	RESULT	METHOD
APC*	<10,000 cfu/g	100 cfu/g	USP <2021>
Coliform*	<100 cfu/g	<10 cfu/g	AOAC 991.14
E. Coli*	ND	ND	USP <2022>
Salmonella	ND	ND	USP <2022>
Staphylococcus	ND	ND	USP <2022>



DOCID: 35103 CERTIFICATE OF ANALYSIS Page 2 of 2

Yeast/Mold*	<1,000 cfu/g	<10 cfu/g	USP <2021>

*Products Containing Botanical Ingredients - Non Extract		
APC	<10,000,000 cfu/g	
Coliform	<10,000 cfu/g	
E.Coli	100 cfu/g	
Yeast/Mold	<100,000 cfu/g	

All Batch Formulations are based on a Master Manufacturing Record in accordance with subpart H of Title 21 CFR 111.

I certify that the above referenced product has been manufactured by SDC Nutrition, INC. in accordance with FDA mandated Title 21 CFR Part 111 -current Good Manufacturing Practices in Manufacturing, Packaging, Labeling and Holding Operations for Dietary Supplements; Final Rule. This product conforms to contaminant standards according to the results reported above.

QC Supervisor Comments: