

Room 1008, Zhonghai International Plaza, No. 112, Jiushui Road, Licang District, Qingdao 266041, China Tel: +86-532-80922346 Cell: +86-13615426430

CERTIFICATE OF ANALYSIS

PRODUCT NAME: INSTANT BCAA BATCH NO: 211SBCM211204004

QUALITY: IN-HOUSE STANDARD

QUANTITY: 5000KGS

PRODUCTION DATE: 04,Dec,2021

REPORT DATE: 03, Dec, 2024 RETEST DATE: 03, Dec, 2024 PATENT NO:201310693215.1

Description: Instant BCAA powder is an instant blend of three branched chain Amino acids in a ratio of 2:1:1. Sunflower Lecithin is added as surfactant. It can be dissolved in water very fast, suitable for sport drink, solid instant formula.

Tests	Limits	Test results	Test method
Appearance	White to off-white fine powder	white fine powder	Visual Method
Assay (Titration)	≥95.0%	96.8%	Titration
Leucine Content(HPLC)	45.0~55.0%	46.1%	HPLC
Isoleucine Content(HPLC)	22.5~27.5%	23.5%	HPLC
Valine Content(HPLC)	22.5~27.5%	23.2%	HPLC
Sunflower Lecithin	0.5%~1.0%	0.8%	according to the quantity we added.
Bulk Density	≥0.32g/ml	0.34g/ml	Measuring cylinder
Tapped Density	≥0.45g/ml	0.58g/ml	Measuring cylinder
Heavy metals(Pb)	≤10ppm	<10ppm	USP<231>
Lead	≤3ppm	< 3ppm	USP<251>
Cadmium	≤1ppm	< 1ppm	USP<261>
Arsenic(As)	≤1ppm	< 1ppm	USP<211>
Mercury	≤0.1ppm	< 0.1ppm	USP<261>
Loss on drying	≤0.8%	0.34%	USP<731>
Residue on ignition	≤1.0%	0.58%	USP<281>
Total plate count	≤1000cfu/g	<1000cfu/g	USP<61>
Yeast and Molds	≤100cfu/g	<100cfu/g	USP<61>
E.Coli	Negative	Negative	USP<62>
Salmonella	Negative/25g	Negative/25g	USP<62>
Particle Size Range	≥90% through 80 Mesh	98%through 80 Mesh	Sieving

Packaging: 25KG/Carton, packed with double layer polyethylene bag as inner.

Storage and Handling: Store in a cool, dry area and not in direct sunlight. The preferred storage

temperature should not exceed 0°C~40°C.

Shelf Life: It is recommended to use the entire contents after opening. The product will be stable for at least three years after manufacture in the original unopened parkage AIL SCIENCE COULTD

Conclusion: Passed test according to the in-house standard.