Date: 1-18-19 Revision No. R3 Approved: Jesse Guthrie

References: See Methods

DN: cn=Jesse Guthrie, o=Desert Lake Technio ou=Quality Control, email=jguthrie@desertlake c=US. **CONTROL COPY**

Form QUAL-F278

Specifications - CyaninPlus®

Product Characteristics

CyaninPlus[®] Arthrospira platensis or maxima Algae Water Extract

Order Oscillatoriales
Family Phormidiaceae
Genus Arthrospira

Species Platensis or maxima

Physical Characteristics Methods

Appearance Ground powder (2 - 70 mesh)

Color Brilliant Blue
Odor / Taste Slight Marine

Moisture $\leq 7\%^{\dagger}$ DLT LABO-S109 Tapped Density For Information Only DLT LABO-S105

Marker Compounds

*Phycocyanin ≥ 30 % DLT LABO-S102

Microbiology

Total Plate Count

Less than 100,000 cfu/g

DLT LABO-S110

Total Coliforms

Less than 10 cfu/g

DLT LABO-S110

Mold & Yeast

Less than 1,000 cfu/g

DLT LABO-S110

S. Aureus

Less than 10 cfu/g

DLT LABO-S110

E. Coli

Negative / 1 gram

DLT LABO-S110

Salmonella Negative / 25 grams FDA BAM

Contaminants

Arsenic Inorganic Not more than 1 ppm † AOAC 993.14 Cadmium Not more than 1 ppm † AOAC 993.14 Lead Not more than 1 ppm † AOAC 993.14 Mercury Not more than 1 ppm † AOAC 993.14 Microcystin Toxin None Detected (\leq 0.20ppm LOD) DLT LABO-S111

Organophosphorus Pesticides Non Detect

Organochloride Pesticides Non Detect EPA 8081B, 8141B, 8270D, 8321B

Pyrethroid Pesticides Non Detect

Regulatory Status & Safety

Stability Considerations Stable Incompatibility with None

Hazardous Decomposition Products None known

Special Fire Fighting Procedures None Unusual Fire and Explosion Hazards None

Hazardous Polymerization: Will not occur

Spill / Leakage Procedures If material is released or spilled: sweep up with broom and discard.

Water disposal method: Dispose of in accordance with local, state and

Federal regulations.

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DESERT LAKE	Revision No. R3	References: See Methods	Form QUAL-F278

Worker Skin Protection Normal work wear

Worker Eye Protection Goggles are recommended in all manufacturing environments

Primary Route of Exposure Ingestion

Effects of Over Exposure None

Emergency First Aid Procedures Flush eyes with large quantities of water, rinse, rinse other areas with

soap and water. Drink large amounts of water.

Drying Method, Packaging, Storage, Shelf Life

Drying Method DLT Hydro∙Dri[™] or spray dry

Packaging 1 and 10 kg poly lined, Mylar bag, vacuum packaged

Box Label 45.1

Storage Conditions Store in a cool, dry area. Keep sealed in airtight containers when not in

use.

Shelf Life Retest at 36 months from date of manufacture.

Applications

Available Forms Ground powder
Typical Dose 1 gram per day