DET	Date: 1-25-19	Approved: Jesse Guthrie Under Lake Control Con	CONTROL COPY
DESERT LAKE	Revision No. R4	References: See Methods	Form QUAL-F217

Specifications - AFAninPlus[™]

Product Characteristics

AFAninPlus	Water Extract of Aphanizomenon	los-aquae
Order	Nostocales	
Family	Nostocaceae	
Genus	Aphanizomenon	
Species	flos-aquae	
Physical Characteristics		Methods
Appearance	Ground powder (2 - 70 mesh)	
Color	Blue-Green	
Odor / Taste	Slight Marine	
Moisture	≤ 7% [†]	DLT LABO-S109
Tapped Density	For Information Only	DLT LABO-S105
Marker Compounds		
Phycocyanin	≥ 16% [†]	DLT LABO-S102
Phenethylamine	≥ 0.7% [†]	DLT LABO-S104
Microbiology		
Total Plate Count	Less than 20,000 cfu/g	DLT LABO-S110
Total Coliforms	Less than 100 cfu/g	DLT LABO-S110
Mold & Yeast	Less than 1,000 cfu/g	DLT LABO-S110
S. Aureus	Less than 100 cfu/g	DLT LABO-S110
E. Coli	Negative / 1 gram	DLT LABO-S110
Salmonella	Negative / 25 grams	FDA BAM
Contaminants		
Microcystin Toxin	≤ 1 ppm [†]	DLT LABO-S111
Arsenic Inorganic	Not more than 2 ppm^{\dagger}	AOAC 993.14
Cadmium	Not more than 1 ppm^{\dagger}	AOAC 993.14
Lead	Not more than 2 ppm †	AOAC 993.14
Mercury	Not more than 0.5 ppm [†]	AOAC 993.14
*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: s Water disposal method: Dispose of Federal regulations.	weep up with broom and discard. of in accordance with local, state and

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	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™	
	Packaging	Sealed in Poly bags in bulk containers	
	Box Label	25.1	
	Storage Conditions	Store at room temperature. Keep sealed in airtight containers when not in use.	
	Shelf Life	Retest at 36 months from date of manufacture.	
Applic	ations		
	Available Forms	Ground powder.	
	Typical Dose	1 gram per day	