

Algenol's Sanibel Blue™

Algenol's Sanibel Blue™ is phycocyanin, a natural algae-based blue colorant that is an ideal replacement for Blue #1 synthetic dye. Grown and extracted in the USA, Sanibel Blue™ is perfect for a variety of applications.

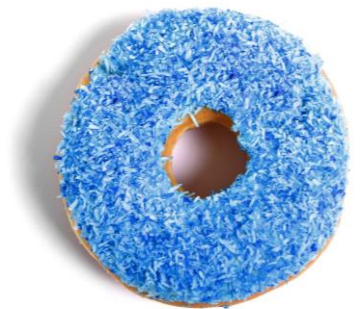


Benefits

- All Natural
- Non GMO
- Vegan
- Non Allergenic
- Sustainable Production
- Antioxidant
- Anti-inflammatory
- FDA Approved

Why Algenol's Sanibel Blue

- US Florida manufactured
- High purity controlled process leads to high integrity quality product
- Clean, photobioreactor-based advanced production system
- Full lot-based traceability



Samples are available upon request



Applications

Confections
Frosting
Ice Cream
Frozen Desserts
Dessert Coatings and Toppings
Beverage Mixes and Powders
Yogurts
Custards
Puddings
Gelatin
Cereals
Supplement Pills
Protein Drinks

Specifications

Appearance	Blue Powder
Color Intensity (E1%)	≥ 18
Water	<5%
Arsenic	<1 ppm
Cadmium	<0.2 ppm
Mercury	<1 ppm
Lead	<1 ppm
Ash	<5%
Total Plate Count	<1000 CFU/g
Microcystin	None



Differentiate Yourself from Your Competitors

Expand the spectrum of natural colors that meet your customer needs

Provide additional natural options to match artificial colors

Enhance your clean labeling ability with natural products

Natural blue colors now available Algenol



Monica Stegman
Monica.stegman@algenol.com
+1 (239) 690-7644

Nicole Simkonis
nicole.simkonis@algenol.com
+1 (239) 444-6336