



PRODUCT SPECIFICATIONS

Floratech® • 291 E. El Prado Court • Chandler, Arizona 85225 • +1 480 545 7000

a **Cargill** company



Product Name: Ecobeads® Available Colors
Botanical Origin: *Elaeis guineensis, Euphorbia cerifera, Simmondsia chinensis*
Description: Hard microspheres
Particle Size (approximate): <1000 microns
Product Code: Product codes by color, see below

<u>Specification</u>	<u>Method</u>	<u>Units</u>	<u>Range</u>	
			<u>Min</u>	<u>Max</u>
Odor	TW71			Typical
Absence of Microbial Contamination	TW26	CFU/g	0	100
Melting Point	TW13	°C	55	65

Composition by INCI Name

Stearyl Stearate (90-95%), Euphorbia Cerifera (Candelilla) Wax (4-7%), Jojoba Esters (1-3%)
 Pigment - see below for specific composition based on color

Approx. Wt. % *
Remainder
See below

<u>Color</u>	<u>Product Code</u>	<u>Pigment (INCI Name)</u>
Arizona Sky	B2N149	Titanium Dioxide (0.1-0.5%), Blue 1 Lake (0.05-0.5%), Yellow 5 Lake (0.01-0.1%)
Brick Red	B2N176	Iron Oxides (1-2%)
Burnt Orange	B2N168	Iron Oxides (0.1-1%), Red 30 (and) Talc (0.1-1%)
Cafe Ole	B2N134	Iron Oxides (0.1-1%)
Desert Rose	B2N123	Red 30 (and) Talc (0.01-0.5%), Ferric Ferrocyanide (0.01-0.3%)
Evergreen	B2N166	Chromium Oxide Greens (1-3%)
Gypsy Rose	B2N121	Red 30 (and) Talc (1-4%)
Iron Blue	B2N148	Ferric Ferrocyanide (0.5-2%)
Jade	B2N131	Chromium Hydroxide Green (1-4%)
Jasmine	B2N155	Ultramarines (0.1-2%), Red 30 (and) Talc (0.1-1%)
Lapis	B2N111	Ultramarines (1-4%)
Maize	B2N164	Iron Oxides (0.1-1%)
Merlot	B2N181	Red 30 (and) Talc (0.1-2%), Ferric Ferrocyanide (0.01-0.5%)
Natural	B2N105	None
Oasis Verde	B2N130	Chromium Hydroxide Green (0.1-0.5%), Yellow 5 Lake (0.01-0.5%), Ferric Ferrocyanide (0.001-0.01%)
Onyx	B2N151	Iron Oxides (1-2%)
Sapphire	B2N178	Ferric Ferrocyanide (0.1-1%)
Sonora Sand	B2N143	Titanium Dioxide (0.1-0.5%), Yellow 5 Lake (0.1-0.5%), Iron Oxides (0.01-0.1%), Red 30 (and) Talc (0.01-0.1%)
Sunburst Orange	B2N145	Red 30 (and) Talc (0.1-1%), Yellow 5 Lake (0.1-1%)
Tequila Sunrise	B2N126	Red 30 (and) Talc (0.1-1%), Iron Oxides (0.01-0.5%), Yellow 5 Lake (0.001-0.1%)
Topaz	B2N141	Yellow 5 Lake (0.1-1%)

* Pigment loading (approx. wt. %) may vary slightly to maintain consistent color.

Some pigments may be unstable in low pH solutions or when exposed to concentrated chemicals such as acids, alkali, and surfactants. Floratech recommends that all formulas are tested for color stability.

Shelf Life/Retest Interval: 1 year

Specification properties are verified on every product lot.
Product samples are exempt from warranties.

Revised Date: August 2021 Revision Level: f
TW Method: Floratech Methods

The above-referenced product is warranted to conform to specifications and to be substantially free from defect when purchased and delivered in the original, unopened container and with proper handling and storage. International Flora Technologies, Ltd. ("Floratech") limits its liability for the product to refund of the purchase price (less associated shipping, handling and/or restocking costs) or replacement of the product at Floratech's sole discretion, and is *in lieu* of all other warranties, whether expressed or implied, including the implied Warranty of Fitness for a Particular Purpose and the implied Warranty of Merchantability. Floratech neither assumes, nor authorizes any other person or entity to assume for it, any liability in connection with the sale of said product. In no event shall Floratech be responsible for incidental or consequential damages resulting from the sampling, purchase, re-sale and/or use of said product. Detailed technical literature is available upon request. Test results for verifying compliance with product specifications are rounded to the significant digit reported and are provided for the convenience of the purchaser, reseller, receiver and/or end-user and does not relieve the purchaser, reseller, receiver and/or end-user of liability for inspection of material upon delivery and prior to use. Statements concerning the possible use of Floratech's products are not intended as suggestions to use said products in the infringement of any patent. It is the purchaser's sole responsibility to monitor pendency of customer-supplied product specifications. Where customer-supplied product specifications (or mutually accepted revisions thereto) have been provided with an expiration date, subsequent orders for affected product placed after the indicated expiry will be deemed to constitute a waiver of expiration and the order will be processed with the then most-recent, customer-supplied product specifications or mutually accepted revisions of record.