

ACCUSCRUB® PLA Natural Exfoliants

By Accutech

Description:

Accuscrub® PLA beads are natural biopolymers produced from high starch crop sources. These natural exfoliants are currently available in two particle size ranges and may be colored using D&C or FD&C certified colors.

Identification - PLA:

Chemical Family: Polylactide Resin
INCI Name: Polylactic Acid
CAS Number: 9051-89-2
EINECS Number: 200-018-0 (Lactic Acid monomer)

Identification - Color:

Colorants used are D&C or FD&C certified. Custom color options are also available.

Physical Properties / Appearance:

Appearance: Small granule in natural white or colored.
Odor: Mild characteristic odor.
Particle Size Range: 50-600µm or 100-1300µm

Shelf Life:

Shelf life is 5 years from date of manufacture. Material may be re-certified after testing.

BSE Statement:

These products DO NOT contain Bovine, Ovine or Caprine components or derivatives.

Component Registry Listings:

TSCA (US), DSL (Canada), NDSL (Canada), ENCS (Japan), AICS (Australia), IECSC (China), KECI (Korea), PICCS (Philippines)

Accuscrub® PLA Natural Exfoliants

By Accutech

Product	Color	INCI Name	Color INCI Name	Particle Shape	Particle Size Range (µm)
Accuscrub® WT 26 N	Natural White	Polylactic Acid	N/A	Granule	50 - 600
Accuscrub® WT 27 N	Natural White	Polylactic Acid	N/A	Granule	100 - 1300
Accuscrub® WT 103 N	Lily White	Polylactic Acid	Titanium Oxide	Granule	50 - 600
Accuscrub® WT 104 N	Lily White	Polylactic Acid	Titanium Oxide	Granule	100 - 1300
Accuscrub® BU 321 N	Periwinkle Blue	Polylactic Acid	Ferric Ammonium Ferrocyanide	Granule	50 - 600
Accuscrub® BU 322 N	Periwinkle Blue	Polylactic Acid	Ferric Ammonium Ferrocyanide	Granule	100 - 1300
Accuscrub® GN 214 N	Hydrangea Green	Polylactic Acid	Chromium Hydroxide Green	Granule	50 - 600
Accuscrub® GN 215 N	Hydrangea Green	Polylactic Acid	Chromium Hydroxide Green	Granule	100 - 1300
Accuscrub® RD 1109 N	Zinnia Orange	Polylactic Acid	Red 36	Granule	50 - 600
Accuscrub® RD 1110 N	Zinnia Orange	Polylactic Acid	Red 36	Granule	100 - 1300
Accuscrub® RD 1215 N	Poppy Red	Polylactic Acid	Red 30	Granule	50 - 600
Accuscrub® RD 1216 N	Poppy Red	Polylactic Acid	Red 30	Granule	100 - 1300
Accuscrub® RD 1217 N	Dahlia Purple	Polylactic Acid	Red 30, Ferric Ammonium Ferrocyanide	Granule	50 - 600
Accuscrub® RD 1218 N	Dahlia Purple	Polylactic Acid	Red 30, Ferric Ammonium Ferrocyanide	Granule	100 - 1300
Accuscrub® YL 512 N	Daisy Yellow	Polylactic Acid	Iron Oxides	Granule	50 - 600
Accuscrub® YL 513 N	Daisy Yellow	Polylactic Acid	Iron Oxides	Granule	100 - 1300

The above products are currently available for ordering. Additional colors, shades and custom coloring options are available upon request. Custom colors and matching are only limited by D&C and FD&C certified colorants.

Contacts:

U.S. North East, Canada

Accutech, LLC

PH: 865-457-1367

FX: 865-457-1846

info@accutech-usa.com

www.accutech-usa.com

U.S. South, Mid West, West Coast

Glenn Corporation

PH: 651-221-2406

FX: 651-221-1926

orders@glenncorp.com

www.glencorp.com

International

Honeywell

PH: 973-455-4425

FX: 973-455-2551

asensa@honeywell.com

www.honeywell.com/asensa

"Although the data supplied above is believed to be correct, all data is presented without any representation or warranty concerning the suitability, performance or correctness of the product for a particular application or use. Significant variations can occur between lab test results and test results obtained in actual use. We strongly advise that all customers test the product in their specific intended application for suitability. Suggestions made by ACCUTECH, LLC are our opinion only and there is no warranty as to the suitability of any product for any specific use or application."