

Pigment Blend Bare Beige

Specification Sheet

Description: Contains titanium dioxide mixed with a standardized blend of 3 different FDA approved high-purity pigments including iron oxide yellow, iron oxide red & iron oxide black. Thoroughly blended with machine blender to achieve ultrafine conformity.

CAS: 13463-67-7, 51274-00-1, 1309-37-1, 1317-61-9

INCI Name: Titanium dioxide, CI 77492 (iron oxides)

Composition: Titanium Dioxide, iron oxide yellow, iron oxide red, iron oxide black

Appearance: Brown powder, odorless

Benefits:

- Provides superior color purity and saturation
- Has outstanding dispersibility with no aggregate formation
- Can be blended with additional pigments of titanium dioxide to create more shades
- Pigment blends can be used in multiple ways:
 - Mix pigment blend(s) with our Signature Mineral Base to create loose mineral makeup powder. Check out our video on how to make powder mineral makeup.
 - Add pigment blends(s) directly to one of our Cream Bases to create creamy foundations.
 - Add pigment blends(s) directly to a sunscreen formula to neutralize or cover the whitening effect of sunscreens.
 - Add pigment blends(s) to our Lip Balm Base to create a natural concealer. Titanium dioxide may also be needed for coverage.

Use: Can be tinted with titanium dioxide or additional pigments to create individual lighter or darker color shades, respectively. For external use only.

Applications: Basic makeup color for various makeup products including face powders, foundations, bronzing powders, makeup creams, lipsticks, blush.

Solubility: Insoluble, but miscible in water & oils

Preservation: Preservative-free

Storage: Store in a closed container at a dry place at room temperature

Country of Origin: USA

Raw material source: Titanium dioxide, iron oxide pigments

Manufacture: Pigment blends are manufactured by cutting/milling and mixing iron oxide pigments with titanium dioxide.

Animal Testing: Not animal tested

GMO: GMO-free

Vegan: Does not contain animal-derived components

HS Code: 3206110000

Proposition 65: This product can expose you to chemicals including titanium dioxide, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.