



FUNCTIONAL POWDERS

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» Anybes Nylon-12

Description:

INCI:
Nylon-12

Features & Functions

Anybes Nylon-12 has an ultra-soft feel with excellent skin adhesion and whiteness that also adds an instant soft focus effect. It has applications in foundation, face powder, lipstick, mascara, shaving lotion and skincare products.

- Adhesive
- Soft Focus

» Barium Sulfate HL

Description:

INCI:
Barium Sulfate

Features & Functions

Barium Sulfate HL is flake-shaped and has excellent skin adhesion and wear. It spreads evenly on the skin with minimal whitening and low oil absorption, reducing the appearance of fine lines while leaving a soft feel. It also provides SPF boosting.

- Adhesive
- Soft focus
- SPF booster

» Luxsil® Cosmetic Microspheres

Description:

INCI:
Calcium Aluminum Borosilicate

Features & Functions

These hollow beads provide a light, powdery feel for detackifying purposes. They have exceptional lubricity, soft focus properties, SPF boosting capability and enhanced flow and spreading abilities. Luxsil® imparts a smooth, silky feel and improves application properties.

- Slip, lubricity, spreadability
- Soft focus
- SPF booster

Average particle size: 11-13 µm

» Microace Talc P2-030

Description:

INCI:
Talc, Methicone

Features & Functions

This powder is a jet-milled talc that has been surface-treated to achieve a hydrophobic coating. It has a creamy feel and a matte finish.

- Adhesive
- Mattifying

Average particle size: 6.4 -7.6 µm

» Royal Pearl Plus UB-17

Description:

INCI:
Polyurethane-16, Silica

Features & Functions

The spherical structure provides excellent slip, maximizes the soft focus effect and improves the stability of pressed powders. Royal Pearl's absorbency promotes a natural finish and absorbs excess oil for prolonged wear.

- Slip, lubricity, spreadability
- Soft focus

» Sericite PHN

Description:

INCI:
Mica

Features & Functions

Sericite PHN is an excellent alternative to talc as a cost-effective pigment extender and bulk filler. This grade is a fine, white-gray powder with a transparent white finish.

- Adhesive
- Compressibility
- Transparency

Average particle size: 3-5 μm

» Sericite SL

Description:

INCI:
Mica

Features & Functions

Sericite SL is a fine, white-gray powder with a transparent matte finish.

Average particle size: 4.7 μm

» Sericite SL-012

Description:

INCI:
Mica, Methicone

Features & Functions

Sericite SL-012 has a hydrophobic surface which allows it to spread easily and uniformly on the skin while providing good skin adhesion. This grade is a fine, white-gray powder with a soft smooth silky matte finish.

- Adhesive
- Transparency

Average particle size: 4.7 μm

» Sericite SL-012P

Description:

INCI:
Mica, Methicone, Mineral Oil

Use level: 1%-30%

Features & Functions

This grade performs similarly to the Sericite SL-012 with an added coating of mineral oil for added texture enhancement.

- Adhesive
- Transparency

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>> Seriluxe™ M325

Description:

INCI:
Mica

Features & Functions

Seriluxe™ M325C is a natural, mined mineral that is finer, smoother and softer than traditional mica. It is an excellent, cost-effective alternative to talc that improves skin adhesion and enhances texture. This grade has a white to off-white color with an opaque, matte finish.

- Adhesive
- Compressibility

Particle size: 19 µm

>> SM-2000

Description:

INCI:
Mica, Silica

Features & Functions

SM-2000 is a hybrid powder with low oil absorption that provides a silky feel and matte finish while improving the feel on skin.

- Mattifying
- Slip, lubricity, spreadability

>> SM-4000J

Description:

INCI:
Mica, Silica

Features & Functions

SM-4000J is a hybrid powder with a smooth feel and moderate oil absorption with light diffusing properties that improves the color and feel of the formulation.

- Slip, lubricity, spreadability
- Transparency

>> Sphericite

Description:

INCI:
Mica, Methyl, Methacrylate Crosspolymer

Features & Functions

Sphericite is a hybrid powder that imparts a creamy texture with a matte finish while improving overall feel.

- Mattifying

» Spheron P1500-030

Description:

INCI:
Silica, Methicone

Features & Functions

This methicone-treated spherical silica bead has a hydrophobic surface, giving it moderate oil absorption with a smooth feel and matte finish.

- Adhesive
- Soft focus
- SPF booster

Average particle size: 3-15 µm

» SP-29 UVS

Description:

INCI:
Bismuth Oxychloride, Mica, Silica

Features & Functions

SP-29 UVS is a hybrid powder with low oil absorption. It provides a creamy feel with coverage and a matte finish provides long wear properties.

- Adhesive
- High coverage
- Mattifying
- Pearlescent effect
- Sebum control
- Transparency