



Cotton-Soft Mattifying Powder

ASTON LR101/13

This loose mineral powder is centred around cotton and provides an ultra-soft, ultra-light feel to the skin.

This formulation provides an instant mattifying effect and soft focus making it ideal for those last second touch-ups before a photo!



Containing:

- **Ecophylane of Cotton** – An extract of cotton, supplied as a powder on an inert maltodextrin support.
- **Ceramidone** – A PCA ester that closely resembles the structure of skin ceramides and aids them in restructuring and maintaining the barrier function of the skin, keeping it healthy.
- **Sericite GMS 4C** – Fine particles of Sericite that give the formulation a silky-smooth feel whilst also improving adhesion to the skin so that the powder will last longer after application. Due to its transparency, it doesn't dull the final colour.

Cotton-Soft Mattifying Powder

ASTON LR101/13



PHASE	INGREDIENT	SUPPLIER	%	COMPOSITION	FUNCTION
A	SUNSIL-130	Aston/ Sunjin	5.00	Silica	Natural, porous silica bead with a powdery, velvety feel. 0.6-0.9 cc/g oil absorption
A	CERAMIDONE	Aston/ Solabia	3.00	Octyldodecyl PCA	Skin barrier restructuring physio-ester (closely resembles skin ceramides)
B	SUNMICA-LL	Aston/ Sunjin	24.20	Mica, Lauroyl Lysine	Surface treated mica for creamier, softer texture
B	SERICITE GMS 4C	Aston/ Kincera	24.00	Mica	Fine grained Mica for a silky smooth texture
B	ASENSA NCL 111	Honeywell	20.00	Polylactic Acid	Nature-based soft and silky feel, binder
B	RBTD-671-NJE2	Aston/ Kobo	20.00	CI 77891 (Titanium Dioxide), Jojoba Esters	Pigmentary TiO2 surface treated with a natural jojoba ester coating
B	ECOPHYLANE OF COTTON	Aston/ Solabia	1.00	Maltodextrin, Gossypium Herbaceum (Cotton) Extract	Water soluble solvent-free extract of cotton on an inert maltodextrin support
B	BYO-NJE3	Aston/ Kobo	1.50	CI 77492 (Yellow Iron Oxide), Jojoba Esters	Yellow iron oxide surface treated with a natural jojoba ester coating
B	BRO-NJE2	Aston/ Kobo	1.00	CI 77491 (Red Iron Oxide), Jojoba Esters	Red iron oxide surface treated with a natural jojoba ester coating
B	BBO-NJE2	Aston/ Kobo	0.30	CI 77499 (Black Iron Oxide), Jojoba Esters	Black iron oxide surface treated with a natural jojoba ester coating

METHOD

Take care to avoid creating excess dust when using powders.

1) Combine As, mix and then allow the Ceramidone to soak into the Sunsil-130.

2) Add Bs and blend well using a grinder until completely homogenous.

This information is given in good faith and intended to be helpful. However, no warranty or guarantee of any kind is given or implied. Aston Chemicals Ltd does not warrant suitability for use.

