

Cotton-Soft Mattifying Powder ASTON | R101/13

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 maltrodextrin 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.



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





