



TALC-FREE LOOSE POWDER TFLP-N

A talc-free loose powder. AMIHOPE [™] LL improves the adhesion and smoothness, adds moist-feel property and evenness in color to the formulation.

	Trade name	INCI Name	wt %	Function
A	SI-2 Black BL-100 *1	Iron Oxides (and) Methicone (Black)	0.05	Pigment
	SI-2 Red R-516L *1	Iron Oxides (and) Methicone (Red)	0.20	Pigment
	SI-2 Yellow LLXLO *1	Iron Oxides (and) Methicone (Yellow)	0.50	Pigment
	TIPAQUE CR-50*2	Titanium Dioxide (and) Aluminium Hydroxide	3.00	Pigment
В	SERICITE GMS-4C*3	Mica	38.05	Extender
	MAISITA 9040 *4	Corn starch	25.00	Extender
	REISITA NATURAL*4	Oryza sativa starch	5.00	Extender
	MAGNESIUM MYRISTATE *3	Magnesium myristate	5.00	Binder
	PDM-10L*5	Synthetic fluorphlogopite	5.00	Sensory improver
	BN09-11S4 *3	Boron nitride	1.00	Sensory improver
	AMIHOPE™ LL	Lauroyl lysine	15.00	Sensory improver
С	LEXOL GT-865*6	Caprylic capric triglyceride	2.00	Emollient, binder
	ELDEW [™] PS-203R	Phytosteryl/Octyldodecyl Lauroyl Glutamate	0.20	Emollient, binder
Total			100.0	

*1 DAITO, *2 ISHIHARA SANGYO, *3 KOBO *4 AGRANA, *5 TOPY, *6 INOLEX.

<PROCEDURE>

- 1. Weigh Part A and Part B and mix around 4 minutes by KitchenAid Food Chopper 3.5 cups 830 ml, level 2.
- 2. Add Part C to mixture of AB and mix for 2 minutes by KitchenAid Food Chopper 3.5 cups 830 ml, level 2.
- 3. Pass the powder through the sieve. (MESH No.100, OPENING 150µm)
- 4. Put in the packaging

<PHYSICAL PROPERTIES and STABILITY> Appearance: Powder Recommended container: Powder Case 15g(57*28 mm) (D*H)

Note; The information is provided based upon our technical data and present knowledge. However, we make no warranties, expressed or implied, and assume no liabilities in connection with any use of the information with respect to specific property, safety and suitability for a specific application. It is also not guaranteed that use of the information does not fall within the scope of any intellectual property rights.