



## TALC-FREE LOOSE POWDER TFLP-N

A talc-free loose powder. AMIHOPE <sup>™</sup> 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 <sup>™</sup> 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)

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