

Crème to Powder Make-Up PTC4-97/1

Trade Name	INCI Name	Company	Percent
A PELEMOL GTO	Triethylhexanoin	Phoenix Chemical	35.00
A PELEMOL 899	Isononyl Isononanoate (and) Ethylhexyl Isononanoate	Phoenix Chemical	12.60
A Vitamin E	Tocopherol Acetate	House	0.10
A Amisol 4135	Lecithin	Lucas Meyer	0.20
B SP 1020P	Ozokerite	S&P	6.00
B PELEMOL GTB	Tribehenin	Phoenix Chemical	3.30
B PHOENIX HSA	Hydroxystearic Acid	Phoenix Chemical	3.30
C Nylon-12	Nylon-12	ESP	12.00
C Kaolin	Kaolin	WCD	3.00
C Propylparaben	Propylparaben	House	0.20
C Vitamin C	Ascorbyl Palmitate	House	0.10
D AHD-TRI-77891	Titanium Dioxide, Sodium Myristoyl Sarcosinate, Aluminum Hydroxide	US Cosmetics	8.00
D AHD-R-77491	Iron Oxide, Sodium Myristoyl Sarcosinate, Aluminum Hydroxide	US Cosmetics	0.70
D AHD-Y-77492	Iron Oxide, Sodium Myristoyl Sarcosinate, Aluminum Hydroxide	US Cosmetics	2.00
D Mica as	Mica, Triethoxycaprylylsilane	LCW	8.00
E MSS-500	Silica	Kobo	3.00
F SPCAT-12	Talc, Ethylene/Methacrylate Copolymer, Isopropyl Titanium Triisostearate	Kobo	2.00
			100.00

Procedure: Heat **Phase A** to 80-85°C. Add **Phase B** and mix until all waxes are melted. Add **Phase C & D** and homomix to disperse colors. Once colors are dispersed add **Phase C** homomix for 30 sec. Switch to sweep and add **Phase F**. Drop batch at 70-75°C.

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Characteristics of Make-Up: easy spreading, fast drying, light cushiony feel on skin

Ingredients

Pelemol GTO
Pelemol 899
Pelemol GTB
Phoenix HSA

Function

Provides Light Cushion and Spreadability
Extremely Light Ester with Volatile Feel
Emulsion Stabilizer
Gelling Agent and Emulsifier