

M.U.A

beauty lab

Name:	Mineral Crème to Powder Foundation (RTW)
Package:	10 gram, Silver Compact
Available Shades:	10 shades (Creamy Ivory, Creamy Nude, Creamy Pale Porcelain, Creamy Beige, Creamy Almond, Creamy Natural Porcelain, Creamy Honey, Creamy Caramel, Creamy Tan, Creamy Mocha)



Selling Phrases:	<ul style="list-style-type: none"> • Paraben Free • Unique all-day coverage • Softens the appearance of fine lines and wrinkles • Delivers a sheer, perfectly natural finish • Glides on as cream, then turns into a silky powder • Stays flawless and smooth in any environment
Reference Phrases:	<ul style="list-style-type: none"> • Contains Dermaxyl™ for its anti-aging, wrinkle reducing effects • Contains Collagen Tripeptide which stimulates the collagen reproduction
Usage:	<ul style="list-style-type: none"> • Apply evenly over entire face with the accompanying sponge or Get Even foundation brush

Ingredient	Function
Propylene Glycol Dicaprylate/Dicaprate	Emollient
Octyldodecyl Stearoyl Stearate	Skin conditioning; emollient
Cetyl Ricinoleate	Emulsifier, binding agent; derivative of castor oil; stabilizer
Ozokerite Wax	Emulsifier, thickening agent
Cera Alba (Beeswax)	Emulsifier; stabilizer
Nylon-12	Texture; Silky feel
Polymethyl Methacrylate	
Dimethicone	Moisturizes, holds in moisture; water repellency properties; Smoothes
Lanolin Anhydrous	Emulsifier
Zea Mays (Corn Starch),	Excipient; stabilizer
Hydrolyzed Corn Starch	Excipient
Cocamidopropyl Dimethylamine	Stabalizer; emulsifier
Glycerin	Humectant
Lauryl Laurate	Emollient
Palmitoyl Tripeptide-5	Anti-wrinkle active peptide
C12-15 Alkyl Benzoate	Diluent
Tribehenin	Thickener
Ceramide-2	Skin conditioner; active peptide; greatly increases skin moisturization
PEG-10	Emollient; binding agent; diluent; humectant
Rapeseed Sterol	Emollient; emulsifier
Palmitoyl Oligopeptide	Stimulates collagen; restructures connective tissue; active
Natural Fragrance	Fragrance
Caprylyl Glycol	Emollient

May contain (+/-): Titanium Dioxide (CI 77891), Iron Oxides (CI 77491/CI 77492/ CI 77499), Chromium Oxide Green (CI 77288), Ultramarines (CI 77007), Mica (CI 77091).