



Natural Lipstick | Color Cosmetics

Formulation CMG-2001002

Description

The Natural Lipstick provides the lips with a subtle colour with natural ingredients.

Benefits

Soft Smooth Lipstick nourishes the lips while providing them with a beautiful but subtle pearlescent metallic color.

Featuring

Geotech International B.V.

Geoparl C Sparkling Deep Gold – offers a deep golden, sparkling pearlescent effect to cosmetic formulations. The pigment is based on natural mica and coated with titanium dioxide and iron oxide for a luxurious golden effect.

Geoparl C Silk Bronze – This pigment offers a smooth metallic bronze effect. Geoparl C Silk Bronze is based on natural mica and coated with iron oxides. The particle size distribution of 5 – 25 micron provides a sophisticated, smooth pearlescent effect.

Geoparl C Silk Russet – Provides a smooth metallic russet effect. This pigment is based on natural mica and coated with iron oxides for an intense, deep red colour. The particle size distribution of 5 – 25 micron provides a sophisticated, smooth pearlescent effect.

Koster Keunen Holland B.V.

The beeswax in this lipstick is derived from the honey combs of the honey bee. After the honey is removed from the combs, the wax is melted and refined by physical processes only. The Beeswax is one of the few natural waxes that has plasticizing properties and enable the stick to be firm but still flexible. The carnauba wax, which is exclusively obtained from Brazil, is derived from the leaves of the carnauba palm. It is therefore 100% plant-based and provides hardness to the lipstick. The combination of these two waxes assists in making the lipstick firm, but not brittle, and is a major contributor to the gelation of the liquid components in this formulation.

Sigma Oil Seeds

Allanblackia Oil – The Allanblackia oil is being used for centuries in Africa to make body soaps. This oil has a melting point of 42 degrees and is very easy to use in skin care formulations.

Sisterna B.V.

Sisterna SP01-C - Provides gloss and creaminess in lipstick formulations.

The Cosmetic Marketing Group

The Cosmetic Marketing Group was initiated in 2018 by a network of non-competitive raw material suppliers that process the same channel and have decided to join forces and share channel-related knowledge in order to develop joint marketing activities and process the market more efficiently. The members of CMG are BRB International, Geotech International B.V., Koster Keunen, Schülke & Mayr GmbH, Sigma Oil Seeds and Sisterna.

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The Product Safety Data Sheets from the members of the Cosmetic Marketing Group should be obtained prior to use. **ATTENTION:** Before handling, read product information, Product Safety Data Sheets and container labels for safe use, and any physical and/or health hazard information.



Formulation

No	Ingredients	INCI	Suppliers	Dosage (%)
A1	Carnauba Wax T1	Carnauba Wax	Koster Keunen Holland B.V.	11.50
A2	Beeswax	Beeswax	Koster Keunen Holland B.V.	4.10
A3	Nacol 14 Alcohol	Myristyl Alcohol	Sasol	4.00
A4	Nacol 18 Alcohol	Stearyl Alcohol	Sasol	7.20
A5	Oliwax LC	Cetyl Palmitate (and) Sorbitan Palmitate (and) Sorbitan Olivatate	Hallstar Beauty	2.20
A6	Sisterna SP01-C	Sucrose Polystearate	Sisterna B.V.	1.00
A7	Allanblackia Oil	Allanblackia Floribunda	Sigma Oil Seeds	5.80
A8	Cutina CBS	Glyceryl Stearate (and) Cetearyl Alcohol (and) Cetyl Palmitate (and) Cocoglycerides	BASF Care Creations	5.50
A9	Akosoft 36	Hydrogenated Coco-Glycerides	AAK AB	5.00
A10	Copherol F1300 C	Tocopherol	BASF Care Creations	0.50
B1	Euthanol G	Octyldodecanol	BASF Care Creations	37.20
C1	Geoparl C Sparkling Deep Gold	Mica (and) Titanium Dioxide (and) Iron Oxide	Geotech International B.V.	5.00
C2	Geoparl C Silk Bronze	Mica (and) CI 77491	Geotech International B.V.	5.00
C3	Geoparl C Silk Russet	Mica (and) CI 77491	Geotech International B.V.	5.00
C4	Red Iron Oxide	Iron Oxide Red	Neelikon Food Dyes & Chemicals Ltd.	1.00

Procedure

1. Combine ingredients from Phase A and heat to 85°C ± 5°C
2. Add Phase B ingredients to Phase A and mix until uniform
3. Pre-mix phase C and add to Phase AB, mix until uniform
4. Pour into moulds at about 75°C
5. Cool mould in freezer
6. Assemble stick into packaging



Typical properties / additional information

Please note that this formulation has passed three months stability at 45°C, three months at room temperature and three freeze / thaw cycles.