

Strawberry Fields Colour Evolving Lipstick

ID FACE Care / 700451.0003 ID-No: 005.001

pH-value ---

Appearance Translucent to Opaque Red Stick

Product Form Stick

Claims Moisturizing; Soothing; Protecting; Lip-Caring; Colour-Changing

St	Substance	INCI Name USA	% w/w	Manufacturer
1	EB-21	Dibutyl Ethylhexanoyl Glutamide	2.00	Ajinomoto, JP
	GP-1	Dibutyl Lauroyl Glutamide	3.00	Ajinomoto, JP
	Eutanol G	Octyldodecanol	15.00	BASF, DE
2	Panalane L-14E	Hydrogenated Polyisobutene	15.00	Vantage Personal Care, US
	Red 27 (CI45410)	Red 27	0.20	several
	Eldew PS-203 R	Phytosteryl/Octyldodecyl Lauroyl Glutamate	5.00	Ajinomoto, JP
	Citric Acid 100%	Citric Acid	0.10	several
	DEFENSIL®-PLUS	Octyldodecanol, Ribes Nigrum (Black Currant) Seed Oil, Helianthus Annuus (Sunflower) Seed Oil Unsaponifiables, Cardiospermum Halica- cabum Flower/Leaf/Vine Extract, Tocopherol, Helianthus Annuus (Sunflower) Seed Oil, Ros- marinus Officinalis (Rosemary) Leaf Extract	2.00	RAHN AG, CH
	Panalane H-300E	Hydrogenated Polyisobutene	41.75	Vantage Personal Care, US
3	Strawberry (PN793763)	Fragrance	2.50	Aromatic Flavours & Fragrances Europe Ltd., GB
	Unipure Red LC 381 (CI77491)	Iron Oxides	0.05	Sensient Cosmetic Technologies, FR
	Eldew SL-205	Isopropyl Lauroyl Sarcosinate	13.40	Ajinomoto, JP

Production

Mix 1 and heat between 100°C-120°C with stirring, until powders fully dissolved. / Mix 2 and heat between 100°C-120°C with stirring. / Slowly add 2 to 1 with strong stirring until mixture is completely homogenous. If solidification starts to occur gently increase heat until mixture is completely liquefied. / Mix 3. It helps to grind the pigments in a pestle and mortar for easier dispersion throughout mixture. / Add 3 to mixture at a heat below 120°C to avoid discolouration of pigments. / Stir until pigment is equally dispersed throughout mixture. / Pour mixture into tubes and leave to cool down to RT.

Stability: Stable for more than 3 months at 5°, 25°, 40°C Microbiological Stability: ---

Disclaime

Utilisation of this document or parts thereof as well as product names for commercial or industrial applications is subject to explicit written approval by RAHN AG. This information is based on our own experience to date and we believe it to be reliable. It is intended only as a guide to use at your discretion and risk. We cannot guarantee favourable results and we assume no liability in connection with its use, or the use of the methods or products described. None of this information is to be taken as a license to operate under, or a recommendation to infringe, patents.

Version: 08/2019