

PFI5125CC 24/09/20

Freedom Lips. Why? No ${\rm TiO_2}$, No Polymers

Description:

"Freedom Lips. Why? No Ti02, No Polymers" is a make up product that was designed to provide intense pigmentation and coverage that is longlasting. Creabase® RBW/HVO/BN, combined with Novawhite® BN 27,6% / BO 9,2%, gives a soft and comfortable application. This lipstick protects the lips from external aggressions with SVHC- free emollients.

Key ingredients:

- Creabase® RBW/HVO/BN is a clever blend of natural oils, wax and Boron Nitride. It gives softness from the emollients and good adherence from Boron Nitride. It is designed especially for long-lasting cosmetic applications
- Novawhite® BN 27,6% / BO 9,2% is a replacement of pigmentary Titanium Dioxide, which improves coverage and pigmentation of make up products. Based on Boron Nitride and Bismuth Oxychloride, this powder also provides extreme softness upon application.
- $Creasperse @ \ Colours \ are \ ready-to-use \ predispersed \ colourants \ that \ provide \ intense \ and \ rich \ colours \ to \ cosmetic \ produce \ prod$ ucts while improving their photostability.

Ingredient	Phase	INCI Name	Qty%	Function
Creabase® RBW/HVO/BN	А	Oryza Sativa (Rice) Bran Wax (and) Hydrogenated Vegetable Oil (and) Boron Nitride	24,70%	Texturizer, Wax
Copernicia Cerifera (Carnauba) Wax		Copernicia Cerifera (Carnauba) Wax	6,00%	Texturizer, Wax
Creasperse® Electric Pink		Red 27 Lake (CI 45410) (and) Hydrogenated Vegetable Oil (and) Polyhydroxystearic Acid	10,20%	Colourant
Creasperse® Geranium		Red 7 Lake (CI 15850) (and) Hydrogenated Vegetable Oil (and) Polyhydroxystearic Acid	0,50%	Colourant
Vegeflow® 100 ISO 16128		Hydrogenated Vegetable Oil	33,50%	Silicone substitute, Emollient
Hectone® HVO		Hydrogenated Vegetable Oil (and) Disteardimonium Hectorite (and) Propylene Carbonate	5,30%	Rheology modifier, Prevents sedimentation
Dedraflow® 800 ISO 16128		Hydrogenated Polydecene (and) Hydrogenated Vegetable Oil (and) Hydrogenated Polyisobutene	14,80%	Silicone substitute, Emollient
Novawhite® BN 27,6% / BO 9,2%		Kaolin (and) Boron Nitride (and) Bismuth Oxychloride (and) Hydrogenated Meadowfoam Seed Oil (and) Meadowfoam Seed Oil	5,00%	Titanium Dioxide substitute, Softness

Weigh phase A and heat up to 90°C. Procedure

Pour in a mold.

Leave to cool down in the fridge during 1 hour.

Natural Origin Content: 82,93% ISO 16128 Indexes

Natural Content: 15,88%

Organic Origin Content: 0% Organic Content: 0%

Important Creasperse® Electric Pink should be homogenized before use.

Creasperse® Geranium should be homogenized before use. Hectone® HVO should be homogenized before use.