

PFI4765CC 31/01/20

Quadricrome Lipgloss, Geranium, Gold, Green and yes, Blue

Description:

"Quadricrome Lipgloss, Geranium, Gold, Green and yes, Blue" is a colourful lipgloss that provides

high shine and glossiness along with hydration and repair due to Creagel® Crystal 10 ISO 16128 and Veggilanol® White Gold. When applied on the lips, the beautiful reflects turn into a bluish tint.

Key ingredients:

- Creagel® Crystal 10 ISO 16128 is an anhydrous gel based on a mixture of synthetic and natural thickened lipids. It is a transparent viscosity modifier and film former. It forms a pseudoplastic film on the skin, which leaves a silky and smooth
- Creastar® Quadricrome Geranium Gold Green Blue Colourplus is a pearlescent pigment that provides an amazing colour $changing\ effect\ upon\ application.\ Its\ fabulous\ glow\ and\ luminosity\ give\ surprising\ reflects\ to\ all\ kinds\ of\ make\ up\ products.$
- Veggilanol® White Gold is a mixture of esters and fatty acids derived from wax. It is a film- forming and long-lasting agent. Veggilanol® Gold is ideal for skin care formulations, especially lip products, as it repairs, hydrates and protects mucosa. It leaves a non-sticky, glossy film.

Ingredient	Phase	INCI Name	Qty%	Function
Creagel® Crystal 10 ISO 16128	Α	Hydrogenated Vegetable Oil (and) Ethylene/Propylene Copolymer	30,00%	Texturizer, Film former
Creagel® Crystal LA HV		Isododecane (and) Limnanthes alba (Meadowfoam) Seed oil (and) Ethylene/Propylene Copolymer	20,00%	Viscosity modifier, Film former
Creasil® TDTM		Tridecyl Trimellitate	18,00%	Emollient
Creagel® Crystal 100 ISO 16128		Hydrogenated Vegetable Oil (and) Ethylene/Propylene Copolymer	13,80%	Texturizer, Gloss agent
Veggilanol® White Gold		Lanolin	8,00%	Nourishing
Aroma Vanille		Aroma	0,20%	
Creastar® Quadricrome Geranium Gold Green Blue Colourplus	В	Calcium Aluminum Borosilicate (and) Titanium Dioxide (CI 77891) (and) Ferric Ammonium Ferrocyanide (CI 77510) (and) Polymethylsilsesquioxane (and) Red 7 (CI 15850)	10,00%	Pearlescent pigments

Procedure: Weigh phase A and put under stirring until homogenization.

When phase A is homogeneous, add phase B under slow stirring.

Efficacy Testing: 1 subject - On the lips:

TEWL has decreased by 51% after 30 min of application.

ISO 16128 Indexes: Natural Origin Content: 61,91%

Natural Content: 14%

Organic Origin Content: 0% Organic Content: 0%