



PFI3941CS
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Oumumua, Was The Past Your Future Skin?

Description:

“Oumumua, Was The Past Your Future Skin?” is a water free skin care product, which is ideal to take care of dry and mature skins. It efficiently moisturises, repairs and protects the skin due to the combination of TIC Meadowfoam® Seed Oil and Veggilanol® Gold. It also has an anti-aging effect as Fiflow® BTX oxygenates the skin and instantly fills in wrinkles.

Key ingredients:

- Veggilanol® Gold is a mixture of esters and fatty acids derived from a natural wax. It is a film-forming and long-lasting agent. Veggilanol® Gold is ideal for skin care formulations, especially lip products, as it repairs, moisturises and protects mucosa. It leaves a non-sticky, glossy film.
- Hectone® HVO is a thickener and rheological additive based on predispersed organoclays. It imparts a soft and rich skin feel upon application.
- Fiflow® BTX is neither water soluble, nor oil soluble liquid. It is a gas carrier, which allows artificial breathing of the skin. It enriches the oxygen level of the skin and gives an instantaneous dermal filling effect.

Ingredient	Phase	INCI Name	Qty%	Function
TIC Meadowfoam® MD ISO 16128	A	Limnanthes Alba (Meadowfoam) Seed Oil	5,00%	Moistursing, Emollient
Paraffin		Paraffin	5,00%	-
Veggilanol® Gold		Lanolin	8,00%	Moisturising, Skin protecting
Creageal® Crystal 100 ISO 16128		Hydrogenated Vegetable Oil (and) Ethylene/Propylene Copolymer	25,00%	Viscosity modifier, Film former
Hectone® HVO		Hydrogenated Vegetable Oil (and) Disteardimonium Hectorite (and) Propylene Carbonate	41,90%	Thixotropic, Texture modifier
Lavandula Angustifolia (Lavender) Oil	B	Lavandula Angustifolia (Lavender) Oil	0,10%	-
Fiflow® BTX	C	Perfluorohexane (and) Perfluoroperhydrophenanthrene (and) Perfluorodecalin (and) Perfluorodimethylcyclohexane	15,00%	Anti-wrinkle, Anti-age, Oxygenating agent

Procedure

Put phase under mixing and heat up to 75-80°C.
Leave to cool down under slow mixing.
Add phase B in phase A under mixing until homogeneous.
Put the mixture in the fridge to cool it down to 10°C.
Add phase C (kept in fridge at 10°C) under mixing until homogeneous.
Homogenize at 4000 rpm for 2 min.

Physicochemical parameters

Zeta Potential:
- At pH 5,3: -5,9 mV
- At pH 7,38: -35,3 mV

Efficacy Testing

2 subjects - On the hand and crow's feet:
- Microcirculation increase of 50%, after 5 minutes of application
- Anti-wrinkle test over 8 days versus benchmarks:
Delta D reduction of 70%
Delta W reduction of 45%

ISO 16128 Indexes

Natural Origin Content: 71,41%
Natural Content: 13,1%

Organic Origin Content: 0,1%
Organic Content: 0,1%

Important

Fiflow® BTX should not be heated and airless packaging is recommended for the end product.
Fiflow® formulas should be made at 10°C.