

PFI4862CS 24/04/20	Night "Water Free Emulsion®" -Face Balm
Description:	Key ingredients:

Night "Water Free Emulsion®"-Face Balm is the ideal water free skin care product to take care of dry and mature skins. It efficiently protects the skin from dehydration due to SVHC-free emollients and Veggilanol® Gold. Fiflow® SC re-

juvenates the skin by improving oxygenation and microcirculation. This mask is also ideal to repair,

smooth and protects dry and damaged hands.

Night "Water Free Emulsion®"-Face Balm is the ideal water free skin care product to take care oxygen level of the skin and gives an instantaneous dermal filling effect. Fiflow® SC is a strong dielectric enabler.

• Creagel® Crystal 100 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 after feel.

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, hydrates and protects
mucosa. It leaves a non-sticky, glossy film.

Ingredient	Phase	INCI Name	Qty%	Function
Hectone [®] HVO	А	Hydrogenated Vegetable Oil (and) Disteardimonium Hectorite (and) Pro- pylene Carbonate	41,00%	Texturizer, Thickener
Creagel® Crystal 100 ISO 16128		Hydrogenated Vegetable Oil (and) Ethylene/Propylene Copolymer	25,00%	Viscosity modifier, Film former, Thickener
Veggilanol [®] Gold		Lanolin	8,00%	Nourishing
Dedraflow [®] 6 Luxe		Hydrogenated Polyisobutene (and) Hydrogenated Vegetable Oil	5,00%	Emollient, Silicone replace- ment
TIC Meadowfoam® MD ISO 16128		Limnanthes Alba (Meadowfoam) Seed Oil	5,00%	Emollient, Nourishing
Lavandula Angustifolia (Lavender) Oil	В	Lavandula Angustifolia (Lavender) Oil	1,00%	
Fiflow [®] SC	С	Perfluorohexane (and) Perfluorodecalin (and) Perfluoroperhydrophenan- threne (and) Perfluorodimethylcyclohexane	15,00%	Anti-wrinkle, Anti-age, Oxygenating enabler

Procedure	Put phase A under sitrring and heat up to 75-80°C. Leave to cool down under slow mixing. Pour phase B into phase A under mixing until homogeneous. Put the mixture into fridge to obtain a temperature at 10°C. Add phase C (Kept in fridge at 10°C) in the mixture A+B under mixing until homogeneous. Homogenize at 4000 rpm for 2 min.
Efficacy Testing	2 subjects - On the hand: - Microcirculation increase of 81% after 5 minutes. - TEWL decrease of 26% after 30 minutes.
ISO 16128 Indexes	Natural Origin Content: 76,58% Natural Content: 14%
	Organic Origin Content: 1% Organic Content: 1%
Important	Hectone® HVO should be homogenized before use. Dedraflow® 6 Luxe should not be heated. Fiflow® SC should not be heated and airless packaging is recommended for the end product. Fiflow® formulas should be made at 10°C.

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