



PFI4632CS
05/12/19

Pelavie® Mask, Latte Whipped Air ISO 16128

Description:

“Pelavie® Mask, Latte Whipped Air ISO 16128” is a unique and complex face mask especially designed for normal to oily skins. Pelavie® Latte ISO 16128 absorbs the excess sebum while Lactic Acid and Caffeine dramatically increase microcirculation. Fiflow® BB 61 rejuvenates the skin and increases drying speed. The skin is visibly purified and replenished.

Key ingredients:

- Pelavie® Coffee ISO 16128 is a range of natural coloured bentonite that are able to absorb toxins and excess sebum from the skin. Inspired by the best coffee varieties, these products detoxify and tight the skin while increasing its microcirculation.
- Fiflow® BB 61 combines visible anti-wrinkle with visual bubbling effect. The activity of Fiflow® BB 61 is based on the materials' gas carrying capacity to oxygenate the skin effectively.
- Nordic Beauty Birch Sap is a pure, bioactive fluid from the Nordic nature. It is full of vitamins, minerals, sugars and trace elements. It rejuvenates, hydrates and protects the skin from environmental pollution.

Ingredient	Phase	INCI Name	Qty%	Function
Nordic Beauty Birch Sap	A	Betula Alba Juice (and) Preservative system according to customer's choice	38,45%	Solvent, Moisturizer
Acide Lactique 90%		Lactic Acid	5,55%	
Caffeine	A'	Caffeine	5,00%	
Pelavie® Latte ISO 16128		Bentonite (and) Iron Oxides (CI 77492) (and) (CI 77491) (and) Iron Oxides (CI 77499)	38,00%	Oil Absorber
Hectone® HVO	B	Hydrogenated Vegetable Oil (and) Distearidimonium Hectorite (and) Propylene Carbonate	5,00%	Thixotropic
Nordic Beauty Brassica Finlandia		Brassica Napus Seed Oil	1,50%	Increases microcirculation
Fiflow® BB 61	C	Perfluorohexane (and) Perfluorodecalin (and) Pentafluoropropane	5,00%	Whipped effect, Increase microcirculation
Aroma Coffee	D	Aroma	1,50%	

Procedure:

Weigh phase A and put under stirring.
Add phase A' and put under stirring until homogeneous. In the meantime, weigh phase B and put under stirring.
When phase B is homogeneous, add into phase A+A'.
Put in the fridge to cool it down to 4°C.
Quickly add Fiflow® under strong stirring.
Then add phase D.

ISO 16128 Indexes:

Natural Origin Content: 95,51%
Natural Content: 89,02%

Organic Origin Content: 79,02%
Organic Content: 79,02%