

PFI4996UV 15/07/20	Enjoy The Beach Lip Balm
Description:	Key ingredients:

"Enjoy The Beach Lip Balm" is a lip care product that was developed to protect women's lips,

especially during summer time. This lip balm provides hydration, smoothness and repair due to Creabase® MSO and photostable emollients while Creasperse® UVA HVO protects the lips from the sun. Creasperse® Real Red highlights your smile with a delicious pinky tint.

Key ingredients:

 Creabase® MSO is a natural wax based on Meadowfoam Seed Oil. It is ideal for W/O emulsions as it deeply smooths, sooths and softens dry and sensitive skins. It also increases the stability of skin care products.

• Creasperse® UVA HVO is a ready-to-use predispersed UV-filter based on Titanium Dioxide and Hydrogenated Vegetable Oil. It provides high water resistance and soft skin feel without tackiness.

• Creasperse® Real Red is a ready-to-use predispersed colourant that provides a rich, intense and long-lasting colour. As it is heat- and photostable, it is ideal for wax-based products such as lipsticks.

Ingredient	Phase	INCI Name	Qty%	Function
Creabase® NTL 90	А	Polyethylene (and) Hydrogenated Vegetable Oil	3,00%	Texturizer
Creabase [®] MSO		Limnanthes Alba (Meadowfoam) Seed Oil (and) Candelilla Cera (and) Hydrogenated Meadowfoam Seed Oil	32,00%	Texturizer
Nordic Beauty Avena Finlandia		Avena Sativa (Oat) Kernel Oil	6,00%	Nourishing, Emollient
Tocopheryl Acetate		Tocopheryl Acetate	0,50%	Preservative
TIC Meadowfoam® MD ISO 16128	В	Limnanthes Alba (Meadowfoam) Seed Oil	9,50%	Nourishing, Emollient
Creasperse [®] UVA HVO		Titanium Dioxide (Cl 77891) (and) Hydrogenated Vegatable Oil (and) Poly- hydroxystearic Acid	19,00%	UV-filter
Creasperse [®] Real Red		Hydrogenated Polydecene (and) Red 30 Lake (Cl 73360) (and) Red 6 Lake (Cl 15850) (and) Polyhydroxystearic Acid	5,00%	Colourant
Vegeflow [®] 60 ISO 16128		Hydrogenated Vegetable Oil	25,00%	Emollient, Silicone substitute

UVA-PF: 13,96

Critical wavelength: 378,5

ISO 24443 In Vitro measurements:	SPF: 63

Procedure	Weigh phase A and heat up to 90°C under stirring until homogenization. When homogeneous, add phase B under stirring. Homogenize at 4000 rpm for a few minutes.
ISO 16128 Indexes	Natural Origin Content: 90,84% Natural Content: 43,5%
	Organic Origin Content: 0% Organic Content: 0%
Important	Creasperse [®] UVA HVO should be homogenized before use. Creasperse [®] Real Red should be homogenized before use.

UVA ratio: 4,51