Eye Contour Cream

with DNA, Peptilift & Kalibiome

Method:

Mix the ingredients from A1 to A5 and heat them to a temperature of 76° +/- 1°C until all solids are melt and the phase is homogeneous. Mix the ingredients of phase B until a limpid, transparent solution is obtained. Heat phase B to a temperature of 75°C +/- 1° C mixing. When the indicated temperatures have been reached, add phase B to phase A while stirring and homogenizing. After the union, continue to stir and homogenize for about 10 minutes. Cool the product to a temperature of 40°C. Stop homogenizing and continue stirring until the emulsion reaches room temperature.

Solubilize C1 in C2, and D1 in D2, then add the phases C and D to the product, homogenizing for a few minutes after every addition. Add E and F as needed (to set the pH between 5.5-7.0) and G if required.

Description:

Antiageing cream containing highly functional actives, able to promote reduction of wrinkle volume by 55%.

Kalinat AW providing the skin with an immediate lifting effect and induces skin redensification and microbiome equilibrium.



Formulation





#	Inci	[%]
A1	Coco caprylate	8.1
A2	Olivoil Glutamate Emulsifier G-PF	9.0
A3	Caprylic/capric triglyceride	6.3
A4	Cetyl alcohol	4.5
A5	Tocopheryl acetate	0.9
B1	Aqua	54.9
B2	KEMIDERM NMF V	3.0
В3	Glycerin	3.0
C 1	KALINAT AW POWDER	0.1
C2	Aqua	5.0
DI	KALIBIOME AGE	0.2
D2	Aqua	3.0
E	PEPTILIFT	2.0
F	Preservatives, parfum and pH regulator	As needed
G	stabilizer/thickener	As needed

MAIN FEATURES

- ANTI-WRINKLE
- IMMEDIATE SKIN LIFTING
- MICROBIOME BALANCING
- SKIN ELASTICITY ENHANCING