

## **IMMUNOCOSMETIC SERUM**

	COMMERCIAL NAME	INCI NAME	%
A1	DEMINERALIZED WATER	AQUA	50,80
A2	KALIBIOME SENSITIVE	LACTOBACILLUS FERMENT, MANNITOL	0,20
В1	XANTHAN GUM	XANTHAN GUM	0,75
В2	GLYCEROL	GLYCERIN	0,75
В3	PENTYLENE GLYCOL	PENTYLENE GLYCOL	5,00
C1	KALINAT AW POWDER	SODIUM DNA	0,50
C2	DEMINERALIZED WATER	AQUA	30,00
D	PEPTILIFT	AQUA, POTASSIUM GLUTATHIONE ISOMERIZED LINOLEATE, SH-PENTAPEPTIDE-5	10,00
E	OLIVOIL PCA FOKSNaB	AQUA, POTASSIUM OLIVOYL PCA, SODIUM PCA	2,00
F	PRESERVATIVES, PARFUM, SOLUBILIZER and pH REGULATOR	PRESERVATIVES, PARFUM, SOLUBILIZER and pH REGULATOR	AS NEEDED

## Solubilize A2 in A1.

Mix B2 and B3, then add B1 mixing until a homogeneous dispersion is obtained.

Add phase B to phase A little by little, mixing until a homogeneous gel is obtained.

Heat water (C2) to 40°C, add C1 to C2 and stir until completely dissolved.

Add the C1-C2 solution to the product, mixing until homogeneous.

Add D and E mixing gently after every addition.

Add E as much as needed to set the pH between 6,60 and 7,40.



Postbiotics specific for sensitive skin







DNA nucleotides for skin regeneration and soothing

Peptides targeting skin opioid receptors