



PEPTIDES & HA FLUID SERUM OR AMPOULES (NO COLOR, NO PARFUM)

DESCRIPTION

Rejuvenating effect-treatment of superficial wrinkles. Include peptides which reinforce the collagen building blocks of the skin. It has been shown that these peptides have regenerative and repairing properties.

ORGANOLEPTIC SPECIFICATION		LIMITS	METHOD	
Appearance		Clear liquid	IN-1014	
Color		Colourless	IN-1014	
Odour		Characteristic, according to	IN-1014	
		standard		
PHISICAL-CHEMICAL SPECIFICATIONS		LIMITS	METHOD	
Ph (20°C)		4,50 - 5,50	MA-004	
FIT(20 C)		4,50 - 5,50	WA-004	
MICROBIOLOGICAL SPECIFICATIONS		LIMITS	METHOD	
Total aerobial count		< 200 cfu/g	ISO 21149	
Moulds and Yeasts		< 20 cfu/g	ISO 16212	
Staphylococcus aureus		Absence/g	ISO 22718	
Pseudomonas aeruginosa		Absence/g	ISO 22717	
Candida albicans		Absence/g	ISO 18416	
Escherichia coli		Absence/g	ISO 21150	
%	ACTIVE INGREDIENTS	FUNTIONS		
0,2	SODIUM HYALURONATE		ages with intense maisture and	
0,2	CONTRACTOR	Improves skin texture and brightness with intense moisture and balance. It also has anti-aging skincare properties fill-in and diminishes		
		the look of fine lines and wrinkles		
			proves skin texture and brightness with intense moisture and	
-,-		balance. It also has anti-aging skincare properties fill-in and diminishes		
		the look of fine lines and wrinkles.		
0,02 BACILLUS FERMENT		Lifting effect caused by stimulating cellular energy and skin contraction.		
		Enzymatic exfoliant, promotes cellular renewal.		
0,0001	GLYCINE SOJA OIL	Antioxidant and skin conditioning agent.		
0,0001	GLYCINE SOJA OIL	Antioxidant and skin conditioning agent.		
0,0001	GLYCINE SOJA OIL	Antioxidant and skin conditioning agent.		
0,00005	HYDROGENATED LECITHIN	Enhance the appearance of dry or damaged skin by reducing flaking		
		and restoring suppleness.		
0,00005	HYDROGENATED LECITHIN		r damaged skin by reducing flaking	
		and restoring suppleness.		

Neftislaboratorios.com Ver: 2 Pàgina 1 de 2





0,00005 HYDROGENATED

PHOSPHATIDYLCHOLINE

0,000025 OLIGOPEPTIDE-24

0,0000005 SH-OLIGOPEPTIDE-2

0,0000005 SH-OLIGOPEPTIDE-1

0.0000005 SH-POLYPEPTIDE-1

Elastin derived peptide that upregulates expression of elastin and

hyaluronic acid, and increases fibroblast activity.

Reduces and prevents wrinkles by generating new cells. Increases the

level of collagen and elastine. Smoothes skin's texture and has a fat

burning effect. Antihair loss and hair growth (IGF)

Reduces and prevent lines and wrinkles generating new skin cells. Nourish the skin making it looks smoother, brighter and more

youthful.Help eliminating scars.

Reduces and prevents lines and wrinkles by actively generating new

skin cells. Involved in skin growth, healing and wound repair.

Strengthens skin elasticity by indicing the synthesis of collagen and

elastin.(FGF)

INCI

AVAILABLE FORMATS

AQUA / WATER, PROPYLENE GLYCOL,
PHENOXYETHANOL, ALCOHOL DENAT.,
SODIUM HYALURONATE, GLYCERIN, DISODIUM
EDTA, ETHYLHEXYLGLYCERIN, ISOPROPYL
ALCOHOL, BACILLUS FERMENT, POTASSIUM
SORBATE, GLYCINE SOJA OIL, SODIUM OLEATE,
HYDROGENATED LECITHIN, HYDROGENATED
PHOSPHATIDYLCHOLINE, OLIGOPEPTIDE-24,
SH-OLIGOPEPTIDE-1, SH-OLIGOPEPTIDE-2, SHPOLYPEPTIDE-1





OBSERVATIONS

SHELF LIFE AND STORAGE

Expiry date: 3 years from production

PAO: NP

Storage: Storage between 15-25°C. Protect from sunlight.

Sterilization: NP

The information contained in this document is prepared for informational and commercial purposes only, referring to the product described. The information regarding raw materials and active ingredients, may vary for reasons beyond our Company's control.

Do not use this information for: regulatory purposes, preparation of safety dossier, product registration or printing of labels and packaging. For these purposes, please contact the Commercial Department of Neftis Laboratorios SL.

Neftislaboratorios.com Ver: 2 Pàgina 2 de 2