

Restorative Action for Dark Circles and Under-eye Bags

Active ingredients: Essential oils of Mandarin (Citrus Nobilis), Sage (Salvia Sclarea) and Palmarosa (Cym

Nano Luminous Eyes is a blend of active ingredients encapsulated in lipid particles with particle diameter larger than 200nm. The encapsulation through the technology developed by Nanovetores allows the stabilization of sensitive components, therefore, complex of being formulated in their free form. This active ingredient have strong moisturizing, anti-inflammatory, depigmenting action and acts on the cellular regeneration of the skin. Its natural characteristics grants safety on its daily use, promoting the repair of dark circles and bags of the eyes area.



Features

Aspecto: Milky liquid from beige to caramel.

Usage Concentration: 0.5 to 5%

pH Stability: 3.0 to 7.0 **Solubility:** Water Dispersible

Particle: Lipid

Release Trigger: Enzyme



Benefits

- Smoothing dark circles
- Suborbital bags reduction
- Hydration
- Depigmentation
- Cell regeneration



Usage

Gels, gel-cream, serums and emulsions in general.



Description

Nano Luminous Eyes is a blend of active ingredients encapsulated in lipid particles, the ingredients have properties that ensures moisturizing, anti-inflammatory, depigmenting and cellular regeneration action. It is indicated for use in dark circles and bags in the suborbital region, because it acts in the regeneration of the area.

Mandarin Essential Oil is a multifunctional oil whose composition rich in monoterpenes, among them d-limonene, has potent action in unblocking blood vessels⁽⁴⁾. The flavonoids of mandarin oil have a powerful antioxidant action, helping to combat aging. Another activity of these flavonoids is the ability to inhibit the tyrosinase enzyme, which promotes a whitening effect of the skin, smoothing the skin tone⁽⁵⁾.

Palmarosa Essential Oil is rich in geraniol, a substance capable of toning and moisturizing the skin and stimulating cellular regeneration, as well as acting as an anti-inflammatory⁽³⁾.

Sage Essential Oil has high antioxidant power, which guarantees the protection of the skin against the action of free radicals⁽¹⁾. In addition, the oil is rich in essential fatty acids (Omega 3 and 6), which are important for the integrity of the phospholipid membrane, which acts on repair, healing and cell growth. Sage also stimulates mitosis at the epidermal level, which helps to reduce wrinkles and expression lines. The soothing effect of Nano Luminous Eyes is due to the linalyl and linalool acetates present in Sage Oil⁽¹⁾⁽²⁾.

The combination of oils ensures a progressive reduction of dark circles, under-eye bags, wrinkles and expression lines. The blend acts synergistically in three of the main problematic aspects that cause the dark circles, ensuring excellent results.

Regulatory Information

		NCI NAME	CAS NUMBER
		AQUA	7732-18-5
		OLEIC ACID	112-80-1
	STEARIC ACID		57-11-4
	PALMITIC ACID		57-10-3
	SALVIA	SCLAREA OIL	8016-63-5
CYMBOPOGON MARTINI OIL			84649-81-0
CITRUS NOBILIS OIL			84929-38-4
	POLYSORBATE 80		9005-65-6
	PHEN	DXYETHANOL	122-99-6
	CAPI	RYLIL GLYCOL	1117-86-8
		ВНТ	128-37-0

Approved in International Regulations:











Physical-Chemical Information

PHYSICAL STATE	LIQUID
FORM	MILKY
COLOR	WHITE TO CREAM
ODOR	CHARACTERISTIC
рН	4.5 TO 6.5
SOLUBILITY	WATER DISPERSIBLE
RELATIVE DENSITY	0.9 TO 1.10 g/ml
CHEMICAL IDENTITY	ORGANIC
CHARACTERIZATION	BLEND

*As it contains natural active ingredients, the product may change in color and odor.

**As a suspension, shake well before use.



STORAGE:

KEEP AT ROOM TEMPERATURE BETWEEN 20 AND 25 °C



COMPATIBILITY:

COMPATIBLE WITH GEL, CREAM GEL, EMULSIONS IN GENERAL

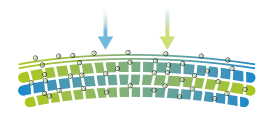


References

- 1 FARKAS P, VAVERKOVÁ S; HOLLÁ M; TEKEL J; MELLEN S.Composition of the Essential Oils from the Flowers and Leaves of Salvia sclarea L. (Lamiaceae) Cultivated in Slovak Republic; Journal of essential oil research. March/April 2005
- 2 SUGAWARA Y; HARA C; TAMURA K; FUJII T; NAKAMURA K.I; MASUJIMA T; AOKI T. Sedative effect on humans of inhalation of essential oil of linalool: Sensory evaluation and physiological measurements using optically active linalools. Analytica Chimica Acta 365; 1988 pag 293-299
- 3 CHEN W; VILJOEN A.M, Geraniol A review of a commercially important fragrance material. South African Jourtnal of Botany. 2010. Article in Press available online at www.sciencedirect.com
- 4 REMINGTON farmacia 2; 17° ed. Buenos Aires: Panamericana, 1987. Salicilato de metilo; pag 1747.
- $5 BOARD, N.\ The\ Complete\ Technology\ book\ of\ essential\ oils.\ ISBN:\ 8178330660\ pag\ 223-227.\ Nova\ Delhi-India;$



Nanovetores Encapsulation Technology



Multifuncional Lipid Particles that promote hydration and high permeation



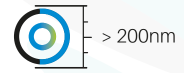
Enzymatic Specific Release Trigger, in which the enzymes present in our skin promote the degradation of the capsule, releasing the active ingredient.



Active Ingredient Protection against oxidation resulted from interaction with external environment and other components of the cosmetic formulation.



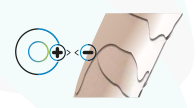
Monodispersity, that ensures control of the particle size, providing adequate permeation to its proposed action.



Secure particles larger than 200nm, biocompatible and biodegradable.



Greater Permeation on the contact surface due to the small size of the capsule.



Surface Charge Control of the particle, promoting greater affinity with the contact surface.



Water Base. Active ingredients are manufactured without the use of organic solvents, ensuring safety for users and the environment.

Use Encapsulated Active Ingredients and Ensure:

Stability Improvement

Increased compability in the formulation

Occlusion of odors

Increased skin permeation

Reduced dose

Use of sensitive active ingredients (without refrigeration)

Increased Solubility

Prolonged release

Increased effectiveness

