



EYE SPRAY FOR RELIEF AND COMFORT IN A BLINK

An improved line of natural ophthalmic preparations formulated with natural extracts. Developed to provide long lasting relief from discomfort caused by everyday external factors.



FLORA VISION® SPRAY CAN BE USED ON



Alne Vera

INDICATIONS

FLORA VISION® SPRAY DRY EYES helps to sustain the physiological conditions of the ocular surface and lachrymal system.

FLORA VISION® SPRAY DRY EYES brings quick and lasting relief in case of sensation of dry eyes caused by pathological or nonpathological conditions associated with external factors such as prolonged exposure to video screens, monitors, air conditioning, dust, pollution smoke and sunlight.

<u>COMPOSITION</u>: Sodium Hyaluronate 0,3%, P-Plus, Aloe Vera, Potassium Chloride, Calcium Chloride, Magnesium Chloride, Sodium Chloride, SCO® in an isotonic buffered solution.



- Calendula
- Hamamelis
- Plantago

INDICATIONS

FLORA VISION® SPRAY IRRITATED EYES helps fight symptoms of minor allergies due to pollen, mould spores, dust, smog and other eye irritations.

FLORA VISION® SPRAY IRRITATED EYES also brings quick and lasting relief in case of irritated eyes caused by pathological or non-pathological conditions associated with external factors such as prolonged exposure to video screens, monitors, air conditioning, dust, pollution smoke and sunlight.

<u>COMPOSITION</u>: Sodium Hyaluronate 0,3%, P-Plus, Calendula Fluid Extract, Hamamelis Fluid Extract, Plantago Fluid Extract, Potassium Chloride, Calcium Chloride, Magnesium Chloride, Sodium Chloride, SCO®, in an isotonic buffered solution.

EACH FLORA VISION® SPRAY CONT

SODIUM HYALURONATE 0,30%

- Sodium Hyaluronate is a highly hydrophilic physiological polymer.
- Sodium Hyaluronate provides VISIONLUX® PLUS with biophysical properties similar to those of natural tears.
- Sodium Hyaluronate has an optimum molecular weight.

P-PLUS[™]

- P-PLUS[™] has filmogenous, bioadhesive and lubricant properties.
- P-PLUS™ enhances the effectiveness of sodium hyaluronate.

${\bf SCO}^{\it (B)}$ (Stabilised Complex Oxychloro) THE ADVANCED PRESERVATIVE **TECHNOLOGY**

SCO® is an oxidative-type preservative and a mixture of chlorine dioxide, chlorite and chlorate. When exposed to light, SCO® dissociates into components naturally found in the human tears such as sodium chloride, oxygen and water, making it very well tolerated.

What are the benefits of SCO®

- SCO® only remains in its original form when inside the bottle.
- As soon as it leaves the bottle as part of a drop it reacts with light and rapidly dissipates into components naturally found in human tears such as sodium chloride, oxygen and water without causing any cellular damage to the ocular surface.
- SCO® has been shown to be much safer on the ocular surface than eye drops preserved with other chemical preservatives.
- SCO® is SAFE, EFFECTIVE, GENTLE and COMFORTABLE.

PEN & CLOSED EYES



- Chamomile
- Curcuma
- Euphrasia

INDICATIONS

FLORA VISION® *SPRAY* **RED EYES** helps relieve the condition of red and tired eye associated with conjunctivitis-like symptoms such as itching, burning and irritation caused by exposure to sunlight, wind and pollution.

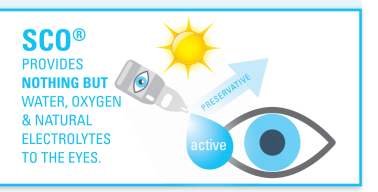
FLORA VISION® *SPRAY* **RED EYES** helps support the physiological and natural defences of the ocular and lachrymal systems.

COMPOSITION: Sodium Hyaluronate 0,3 %, P-Plus, Chamomile Fluid Extract, Curcuma Fluid Extract, Euphrasia Fluid Extract, Potassium Chloride, Calcium Chloride, Magnesium Chloride, Sodium Chloride, SCO®, in an isotonic buffered solution.

TAINS

ELECTROLYTES

 The presence of electrolytes (Ca⁺⁺, Mg⁺⁺, K⁺, Cl⁻, Na⁺) helps keep the surface of the eye in good physiological condition.





13 REASONS TO CHOOSE FLORA VISION® SPRAY

- 01 Easier to use
- 02 Spray on open & closed eyes
- 03 More patient friendly
- 04 Easier to handle in case of loss of mobility
- 05 More hygienic on the go
- 06 Less face contact
- **07** Less risk of contamination of the dispenser
- 08 Can be used with all types of contact lenses
- 09 Well tolerated
- 10 Better compliance
- 11 Long lasting relief
- 12 Plant based
- 13 Preservative Free when applied in the eyes



A NEW LINE OF NATURALLY-BASED FORMULATIONS FOR THE RELIEF OF EYES AFFECTED BY EXTERNAL FACTORS



BIBLIOGRAPHIC REFERENCES
[1] Lubricant Eye Drops - the Electrolyte Factor, J.P Gilbard, D. Pardo, Optics Today July 15, 2005. [2] Lacrophilic ophthalmic demulcents, Dr. F.J. Holly, Dry Eye Institute, 2007. [3] Composition and method for treating dry eye syndrome, V.G. Wong, L.L. Wood, 2015. [4] The pathophysiology, diagnosis, and treatment of dry eye disease, E.M. MESSMER, Deutsches Arzteblatt International, 2015. [5] Diagnosis of dry eye disease and emerging technologies, M.S. Zeev, D.D.Miller, R. Latkany, Dove Press journal, 2014. [6] Tear Substitutes, M.B. Abelson, G. Ousler, R. Anderson, Practice of Ophthalmology, Chapter 27. [7] Aloe Vera for Tissue Engineering Applications, S. Rahman, P. Carter, N. Bhattarai, Journal of Functional Biomaterials, 2016. [8] In vitro evaluation of the cytotoxicity, Novax Pharma Data. [10] Compatibility with contact lenses, Novax Pharma Data. [11] Evaluation of the microbiological stability, Novax Pharma Data. [12] In vitro evaluation of the mucoadhesivity on reconstructed human cornea-like epithelium, Novax Pharma Data.



NOVAX®PHARMA

Le Coronado 20, Avenue de Fontvieille MC 98000 - Monaco Tél.: +377 97983211 www.novaxpharma.com

