



ANIMAL  HEALTH

OPHTHALINE



VETERINARY MEDICINES



STILBIOTIC® 3mg/ml-5ml - Tobramycin

5 ml



ABOUT: STILBIOTIC® is a veterinary antibiotic medicinal product, Tobramycin eye drops, belonging to the aminoglycosides category.

PURPOSE: Used for treating conjunctivitis and keratoconjunctivitis sustained by Tobramycin-sensitive bacteria.

COMPOSITION: 1 ml of solution contains 3 mg of active substance Tobramycin. Excipients: Boric Acid, Benzalkonium Chloride, Hydroxy propyl methyl cellulose, Purified water.

DIRECTIONS: Instill one or two drops into the conjunctival sac three times a day for at least seven days or according to veterinary prescription.

STORAGE: Expiry date 28 days after opening the primary packaging

STERILE A



FLOGOSTIL® 5 mg/ml - 10 ml - Piroxicam

10 ml



ABOUT: FLOGOSTIL® is a non-steroidal, anti-inflammatory veterinary eye drop solution containing 5 mg/ml of Piroxicam

PURPOSE: Designed for ocular inflammatory states and Post-traumatic inflammatory reactions possibly in combination with antibiotic treatment. It is also effective for keratoconjunctivitis of allergic nature or from chemical or physical agents, as well as for maintaining intraoperative mydriasis.

COMPOSITION: 1 ml solution contains 5 mg active substance Piroxicam. Excipients: Polyvinylpyrrolidone, Sodium phosphate tribasic 12 H₂O, Sodium merthiolate, Distilled water.

DIRECTIONS: Ocular inflammatory conditions: Instill 1-2 drops per eye 3-4 times a day until symptoms disappear. Pre-surgery treatment: Instill 1 drop in the conjunctival sac 4 times throughout the day before surgery, and 1 drop every half hour during the two hours before surgery. Post-surgery treatment: Instill 1-2 drops in each eye 3-4 times a day for at least a week after surgery. Post-surgery treatment: 1-2 drops per eye 3-4 times a day for at least a week after surgery.

STORAGE: Expiry date 28 days after opening the primary packaging

STERILE A



EYE HYGIENE PRODUCTS

VISCOSTIL® - SPECIALIST USE



VISCOSTIL® Hydroxypropyl methylcellulose 2 %

30 ml



ABOUT: VISCOSTIL® is a product for ophthalmic use in dogs, cats, non-DPA horses and pet rabbits consisting of a **sterile colloidal 2% hydroxypropyl methylcellulose solution** to be used in the ophthalmic field for diagnostic purposes or as an ocular lubricant in eye surgery.

PURPOSE: Thanks to its high viscosity properties (4000cPs) combined with its transparency and maximum stability placed on the cornea, it can be used in contact between the cornea and diagnostic glasses for: **gonioscopy, electroretinography and ocular ultrasound**. Due to its viscosity characteristics, VISCOSTIL® is useful as an ocular lubricant in cases of ciliary and eyelid abnormalities and **during sedation or anaesthesia**. By applying VISCOSTIL®, it is possible to perform the following surgery with the laser: iridotomy, iridoplasty, trabeculoplasty, capsulotomy, vitreolysis and retinal photocoagulation.

COMPOSITION: Purified water, Hydroxypropyl methyl cellulose 2%, Sodium chloride, Sodium merthiolate.

DIRECTIONS: Remove the safety ring by lifting the tab, remove the bottle cap, and instill the necessary amount of drops to ensure proper adhesion between the cornea and the diagnostic glass.

STORAGE: Expiry date 30 days after opening the primary packaging. After first opening store below 25°C and keep upside down.

STERILE A



EYE HYGIENE PRODUCTS

EPIGEL® LINE - LUBRICATION



EPIGEL® HYDROGEL

Galactoxyloglucan 1%

10 ml



ABOUT: EPIGEL® HYDROGEL is intended for ophthalmic use in dogs, cats, non-DPA horses, and pet rabbits. Galactoxyloglucan-GXG has structural and functional characteristics similar to the mucins (MUC1-like structure) contained in the lachrymal film that naturally act as a defensive barrier protecting the cornea and conjunctiva from irritating factors.

PURPOSE: Indicated as an ophthalmic product with a lubricating and supportive action for eyelid blinking. The water-based hydrogel formula is excellent for daytime application as it does not cause blurred vision.

COMPOSITION: GXG-Galactoxyloglucan 1%, Mannitol, Sodium phosphate monobasic, Sodium phosphate dibasic, Benzalkonium chloride, Water for injection preparations.

DIRECTIONS: Wash your hands and clean the eye area with a gauze pad; instill 1-2 drops. Repeat 2-3 times a day.

STORAGE: Expiry date 30 days after opening the primary packaging.



EPIGEL® GEL

Carbomer 0.2%

10 g



ABOUT: EPIGEL® GEL is an ophthalmic gel indicated for dogs, cats, non-DPA horses and pet rabbits. The presence of 0.2% Carbomer with mucus-adhesive properties and the special composition, form a stable gel in contact with the ocular surface.

PURPOSE: EPIGEL® GEL forms a thick viscous and lubricating layer to support eyelid blinking and maintain normal ocular hydration. The water-based gel formula has the viscosity and consistency indicated for night-time use because it provides protection throughout the night with just one application before going to sleep.

COMPOSITION: Carbomer 0.2% (w/v), Cetrimide, Sorbitol, Sodium hydroxide, Disodium edetate, Water for Injectable Preparations.

DIRECTIONS: Instill enough gel to cover the oculoconjunctival surface by applying light pressure to the body of the tube. Lightly massage the eyelid to ensure even distribution of the gel.

STORAGE: Expiry date 28 days after opening the primary packaging.



ACTASTIL® - ANTIOXIDANT REACTION



ACTASTIL® HYDROGEL

N-Acetylcarnosine
Carboxymethylcellulose

5 ml



ABOUT: ACTASTIL® HYDROGEL is intended for ophthalmic use in dogs, cats, non-DPA horses, and pet rabbits, consisting of a sterile, isotonic saline solution with N-acetylcarnosine and carboxymethylcellulose.

PURPOSE: Thanks to its muco-adhesive, visco-elastic and moisturising properties similar to the lachrymal film, it acts by forming a defensive barrier on the ocular surface with lubricating, anti-oxidant and anti-free radical capacities, protecting and repairing ocular tissues (crystalline lens, cornea and conjunctiva) in situations of ocular discomfort such as prolonged exposure to sunlight, wind, dust, smog and oxidative stress due to environmental factors.

COMPOSITION: Purified water, Glycerine, N-acetylcarnosine, Carboxymethylcellulose 0.3%, Sodium chloride, Sodium tetraborate decahydrate, Disodium edetate, Potassium bicarbonate, Methyl p-hydroxybenzoate, Propyl p-hydroxybenzoate.

DIRECTIONS: Wash your hands and clean the eye area with a suitable gauze; instill 1-2 drops. Repeat 2-3 times a day.

STORAGE: Expiry date 30 days after opening the primary packaging.

After first opening store between +2/+8 degrees.



EYE HYGIENE PRODUCTS

SICCOSTIL® LINE - HYDRATION



SICCOSTIL® WIPES

14 wipes



ABOUT: SICCOSTIL® WIPES is a Sterile, 100% perforated soft cotton wipes soaked in a solution with hyaluronic acid and plant extracts, with naturally soothing properties. **Silicone-free and paraben-free.**

PURPOSE: Suitable for regular and frequent use for cleansing the periocular area of dogs, cats, non-DPA horses and pet rabbits also in the case of ophthalmic disorders of various kinds. Also suitable for **hot and cold compresses.**

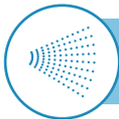
COMPOSITION: Sodium hyaluronate, Chamomilla recutita, Aloe barbadensis, Euphrasia officinalis, Calendula Officinalis.

DIRECTIONS: FOR CLEANSING Use a wipe for both eyes changing sides, removing secretions and impurities from the eye area.

FOR A SOOTHING ACTION For a more effective soothing action, it is recommended to chill the closed sachet in the refrigerator for about half an hour and then apply the opened gauze to the eye, keeping it there for a few minutes as a cold compress.

TO FLUIDIFY SECRETIONS In the case of particularly persistent secretions or occlusion of the lachrymal canaliculus, it is recommended to warm the closed sachet

for a few minutes in lukewarm water (approx. 40°C) and then use the gauze as a warm compress, massaging the area gently.



SICCOSTIL® SPRAY

Hyaluronic acid 0.02%
Liposomes

10 ml



ABOUT: SICCOSTIL® SPRAY is for ophthalmic use in dogs, cats, non-DPA horses, and pet rabbits, consisting of a sterile, isotonic saline solution **with hyaluronic acid and liposomes.**

PURPOSE: Indicated to lubricate, moisturise, refresh and protect the eye and periocular surface while providing relief **both with open and closed eyes**, thanks to gentle atomisation.

COMPOSITION: Purified water, Soy phospholipids (Liposomes) 5%, Polyethylene glycol-400 (PEG-400), Boric acid, Sodium chloride, Sodium tetraborate, Disodium edetate, Carboxy methyl beta glucan, Polyhexamethylenbiguanide (PHMB), Sodium hyaluronate 0.02%.

DIRECTIONS: Shake it before use and spray from the side at a distance of approx. 15-20 cm. It is recommended to apply two sprays three times a day.

STORAGE: Expiry date 90 days after opening the primary packaging.



SICCOSTIL® PROTECT

Hyaluronic Acid 0.15% high P.M
Vit B12, Glycerol, Sorbitol

10 ml



PRESERVATIVE-FREE

ABOUT: SICCOSTIL® PROTECT eye drops are a **preservative-free** ophthalmic solution indicated for dogs, cats, non-DPA horses and pet rabbits. The **hyaluronic acid 0,15%** forms a viscoelastic moisturising barrier that ensures effective and long-lasting hydration and lubrication of the ocular surface. **Vitamin B12**, with its characteristic pink colouring and **antioxidant, neuroepithelial-protective properties**, protects and supports the **physiological repair of eye function.**

PURPOSE: Provides immediate relief in cases of dry eye, **mild to moderate dry eye syndrome** and related environmental stress.

COMPOSITION: Purified water, Glycerin, Sodium hyaluronate 0.15%, Cyanocobalamin (Vit. B12) 0.01%, Sorbitol, Sodium chloride, Sodium tetraborate decahydrate, Disodium edetate, Boric acid.

DIRECTIONS: Wash your hands and clean the eye area with a gauze pad; instill 1-2 drops. Repeat 2-3 times a day.

STORAGE: Expiry date 56 days after opening the primary packaging.



EYE HYGIENE PRODUCTS



SICCOSTIL® CROSS

Hyaluronic acid cross-linked 0.15%
Liposomes

10 ml



PRESERVATIVE-FREE

ABOUT: SICCOSTIL® CROSS eye drops are an ophthalmic product for dogs, cats, non-DPA horses and pet rabbits consisting of a sterile saline solution, **preservative-free, with cross-linked sodium hyaluronate** and phospholipid matrix **liposomes** which prevent premature evaporation of the lachrymal film.

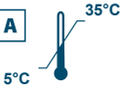
PURPOSE: It is indicated to lubricate, moisturise and protect the ocular surface in case of moderate to severe dryness and related environmental stress.

COMPOSITION: Purified water, Soy phospholipids (Liposomes) 5%, Boric acid, Sodium chloride, Sodium hyaluronate cross-linked 0.15%, Sodium tetraborate, Disodium edetate.

DIRECTIONS: Wash hands and clean eye area with a gauze pad; instill 1-2 drops. Repeat 2-3 times a day.

STORAGE: Expiry date 180 days after opening the primary packaging.

STERILE A



SICCOSTIL® TOTAL

Hyaluronic Acid 0.4% high P.M
Galactoxyloglucan 0.2%

10 ml



ABOUT: SICCOSTIL® TOTAL eye drops are an ophthalmic preservative-free and phosphate-free product for dogs, cats, non-DPA horses pet rabbits. The **0.4% hyaluronic acid** provides deep moisturisation and lubrication while GXG (polysaccharide of tamarind seeds) has mucin-mimetic characteristics that naturally play a stabilising and protective action.

PURPOSE: Provides immediate relief in cases of **moderate to severe dry eyes** and related environmental stress.

COMPOSITION: Hyaluronic acid (0.4% w/v), Galactoxyloglucan (0.2% w/v), Mannitol, Tribasic sodium citrate dihydrate, Citric acid monohydrate, Water for injection preparations.

DIRECTIONS: Wash your hands and clean the eye area with a gauze pad; instill 1-2 drops. Repeat 2-3 times a day.

STORAGE: Expiry date 90 days after opening the primary packaging

STERILE A



SEPTOSTIL® - ANTISEPTIC



SEPTOSTIL® HYDROGEL

Dexpanthenol

10 ml



ABOUT: SEPTOSTIL® HYDROGEL is an ophthalmic solution indicated for dogs, cats, non-DPA horses and pet rabbits consisting of a solution containing **Dexpanthenol, polyvinyl alcohol**, Methylsulfonylmethane and an **antiseptic component** (hexamidine disethionate, polyhexanide hydrochloride and disodium edetate).

PURPOSE: It provides relief in cases of dryness, irritation and redness caused by external agents (allergens, pollution, dust, excessively dry air, sunlight, etc.) by assisting physiological tissue repair.

COMPOSITION: Polyvinyl alcohol 1.25%, dexpanthenol, hexamidine disethionate 0.050%, polyhexanide hydrochloride 0.0001%, methylsulfonylmethane, disodium edetate, sodium dibasic phosphate, potassium phosphate monobasic, purified water.

DIRECTIONS: Wash your hands and clean the eye area with a gauze pad; instill 1-2 drops. Repeat 2-3 times a day

STORAGE: Expiry date 30 days after opening the primary packaging.

STERILE A



NUTRITIONAL SUPPORT FOR VISUAL WELL-BEING



OFTAVEX®

Beta-carotene, Ginkgo biloba extract
and vitamin complex A-C-B2-E

100 g



ABOUT: complementary dietary tablets for dogs and cats normal visual function. 50 palatable 2g tablets

PURPOSE: Thanks to its nutritional principles, OFTAVEX® COMPRESSES - complementary food for dogs and cats in convenient palatable tablets-supports normal visual function. With Beta-carotene, Ginkgo biloba extract and vitamin complex A-C-B2-E.

COMPOSITION: Maltodextrin, hydrolysed animal protein, magnesium salt of stearic acid, mussel meal (Perna canaliculus powder), dried carrot powder, herbal processing products (Bilberry - Vaccinium myrtillus L.- fruit powder 0.83%, Horsetail-Equisetum arvense L.-air parts powder), Calendula (Calendula officinalis L.)-flowers powder 0.8%, dried seaweed (Haematococcus pluvialis) 0.75%, calcium carbonate.

DIRECTIONS AND DAILY RATION: Up to 10 kg weight: ½ tablet per day; 10-20 kg: 1 tablet per day; 20-30 kg: 2 tablets per day; over 30 kg: 3 tablets per day. Administer OFTAVEX® COMPRESSES directly into the animal's mouth or added to the main meal. The recommended daily ration can be doubled in case of increased requirements. Supplement the daily ration with the usual food. Always leave fresh water available.

STORAGE: Store in a cool dry place and away from heat sources. The expiry date refers to the product in its unopened package and correctly stored. Do not dispose of container in the environment after use. Keep out of sight and reach of children.



VETERINARY OPHTHALMOLOGY

Trebifarma has been working alongside veterinarians since 1995, offering **therapeutic solutions for pet ophthalmology**. This led to the creation of the ophtha list, which includes drugs and devices, specially designed for veterinary application and to support and prevent the most classic eye problems that afflict our pets. The continuous attention of choosing molecules, of the latest materials, always in compliance with the latest guidelines, is the winning combination that has allowed the company to grow and evolve by offering products of high quality standards.



Innovation to support eye therapy and prevention.

The company philosophy maintains the same mission for both the phytonutraceutical and ophthalmology lines: to convey the meaning of the difference between "curing" and "taking care of" one's own pet.

SCAN
THE QR CODE
TO LEARN
MORE



Trebifarma Srl | www.3bfvet.com

legal headquarters Via Nullo 23 | 16147 Genoa, Italy

operating headquarters V.le A. Des Genesys 60/62 R | 16148 Genoa, Italy | T (+39) 010 3776373 | hello@3bfvet.com

S-PR-OFT-XXX-24-07-00-GB