

OCULENIS BIOHANCE Barrier Gel

Eye Drops contains the highest concentration of BIOHANCE HA. The product is formulated to provide lubrication and longer lasting aqueous barrier for the use during sedation of dogs and cats, or post-surgery where eyes may be unprotected. BIOHANCE is a unique. cross-linked hyaluronic acid (HA) that has been specifically modified for the ocular environment. It creates a cellular matrix of modified HA that provides a sheer aqueous barrier on the eye without blurring, This thin, long-lasting coating mechanically protects and lubricates the ocular surface. Physical barrier product for topical application to animals.

FOR USE IN VETERINARY HOSPITALS.

For topical application to the eye where long lasting lubrication may be of benefit in dogs and cats.

FOR ANIMAL USE ONLY.

Administration:

- 1. Carefully remove cap from bottle.
- 2. Place 1 or 2 drops directly into the eye. The natural movement of the eyelid will distribute the drops over the eye surface.
- 3. OCULENIS BIOHANCE should be applied a minimum of 2 times daily as per veterinary instruction.
- 4. To avoid contamination, do not touch the tip of the container to any surface.
- 5. Replace cap securely after using.

Ingredients:

All ingredients are naturally occurring in the body and do not cause pain or stringing when applied:

- -Water
- -BIOHANCE hyaluronic acid (0.4%)
- -BioSalts:
 - Sodium Chloride
 - -Disodium Phosphate
 - -Potassium Chloride
 - -Potassium Phosphate

Contains no preservatives or excipients that may irritate the eyes. Free of antibiotics or steroids.

Disposal:

Dispose of container by wrapping with paper and putting in the garbage.

Storage:

Store below 30°C (room temperature). May be stored in the refrigerator. If refrigerated, the product should be allowed to warm to room temperature prior to use. DO NOT FREEZE. Store upright. KEEP OUT OF REACH OF CHILDREN.

Exclusively distributed by: Provet PTY LTD 133a Lenore Drive Frskine Park NSW 2756

Manufactured in USA by SentrX Animal Care, Inc.

Net Contents: 3mL

