



member of SWEDENCARE

INNOVET ITALIA SRL  
Via Leonardo da Vinci 3  
I-35030 SACCOLONGO (PD)  
Tel. 0039 049 80 15 583  
Email [innovet@innovet.it](mailto:innovet@innovet.it)  
Web [www.innovet.it](http://www.innovet.it)

DATA SHEET

## Oculvet® Gel

Last update: 25/02/2026

### Lubricant and humectant eye gel

For the protection of the canine and feline ocular surface in any condition where eye dryness and quali-quantitative changes of the tear film are a concern.

Oculvet® Gel isn't a veterinary drug. It's a product for the eye hygiene of dogs and cats.

Species: **Dog • Cat**



### Packaging and Prices

Oculvet® Gel

10 ml

21,10 €

cod. 2096



### Use

Gently pull down the lower eyelid and apply a rice grain amount of gel into the conjunctival sac two or more times a day. Avoid touching the eye with the tip of the tube. Gently close the eye and massage the eyelid with a finger to disperse the gel across the eyeball. Before applying the gel, make sure that the eye area is clean. Gently wipe away any discharge with a sterile wipe (e.g., Oculvet® Wipes).

### Properties

Inspired by the biological structure of tears, the formulation of Oculvet® gel restores both the aqueous and lipidic component of tears, giving relief in all dry-eye conditions. The combination of **hyaluronic acid** and **carbomer** gives the product an effective and prolonged lubricating and wetting action. The presence of **medium-chain triglycerides** (MCT) stabilizes the lipid layer of the eye. **Traumatic acid** helps to maintain the integrity of the eye surface. **Adelmidrol**, a palmitoylethanolamide analogue, performs a soothing action on ocular mucosa.

#### Functional principle

Hyaluronic acid

Carbomer

Medium-chain triglycerides

Traumatic Acid

Adelmidrol

### Ingredients

Aqua, adelmidrol (INN), caprylic/capric triglyceride, carbomer, sodium hyaluronate, sodium chloride, acrylates/c10-30 alkyl acrylate crosspolymer, 2-dodecenedioic acid, dipotassium phosphate, sodium hydroxide, sodium perborate, disodium edta.