TrisOphtho®Eye Wipes

Helps to prevent tear stains, reduce odor and infection, and for routine cleansing



Makes cleaning around eyes safe and easy for clients.

CONTAINS:

EDTA, Tromethamine, 0.002% Chlorhexidine

Tris-EDTA:*

- Alkalizing
- Potentiates antibiotics
- Synergistic with Chlorhexidine
- Antimicrobial

CHLORHEXIDINE:* Antimicrobial

Patent Pending. For dogs, cats and horses.

INDICATIONS:

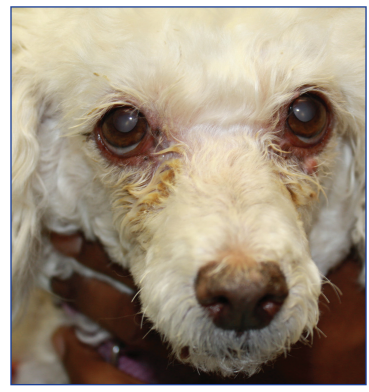
To aid in **preventing tear stains:** clip hair and then wipe peri-ocular region in a circular motion away from eyes daily.

To help **reduce odor and infection** and for **routine cleansing:** wipe peri-ocular region in a circular motion away from eyes daily.

To help remove and prevent salivary stains.

Will not sting or damage eye in cases of accidental contact.

Wipes available in 50 count.



Tear Stains on a poodle

*Tris-EDTA has antibacterial activity.¹ The cell surface of Gram-negative bacteria are damaged by exposure of cells to Tris and EDTA.² Tris-EDTA and Chlorhexidene work synergistically. Tris-EDTA increases the bactericidal activity of Chlorhexidene.³

REFERENCES

- Wooley RE, Blue JL (1975). In-vitro effect of edta-tris-lysozyme solutions on selected pathogenic bacteria. J Med Microbiol, 8(1), pp. 189-94.
- ² Goldschmidt MC, Wyss O (1967). The role of tris in EDTA toxicity and lysozyme lysis. J Gen Microbiol, 47(3), pp. 421-31.
- ³ Harper WE (1983). Simple additives to increase the activity of chlorhexidine digluconate against urinary pathogens. *Paraplegia*, 21(2), pp. 86-93.

