

# Clorexyderm<sup>®</sup> Oto



Anti-fungal  
maintenance  
ear cleansing  
solution for  
dogs & cats



# Clorexyderm<sup>®</sup> oto

*Clorexyderm Oto's special anti-fungal and antibacterial formula gently dissolves excess ear wax and helps in the maintenance of routine ear hygiene in dogs and cats. It has an acidifying action and helps dry the ear canal, making it ideal for animals where yeast are known to be a problem (Labradors, Spaniels, Bassets, swimming dogs etc). It is non-oily and non-irritant. Clinically proven and Dermatologist recommended.*

## Composition:

- **Chlorhexidine digluconate** - antibacterial action which is not inactivated by pus or organic material
- **Lactic acid** - acidifying agent to give the solution a pH of 3.5 which enhances its anti-fungal and antibacterial properties
- **Salicylic acid** - keratolytic properties to help break down grease, wax and debris
- **Propylene glycol** - ceruminolytic and soothing action

## Uses:

- For routine ear hygiene in adult dogs, puppies, cats and kittens
- As a maintenance cleaner to maintain healthy ears
- Helps manage yeast and bacteria in the ear canal
- Perfect for dogs whose ear anatomy increases heat and humidity eg. Labradors, Spaniels, Basset Hounds
- Ideal for use after swimming to help dry the ear canal and manage yeast overgrowth

## How to use

- Fill the ear canal with solution and massage gently for 30-60 seconds
- Remove excess product and ear debris using a cotton pad
- Apply 1-2 times per week to keep the ears healthy



## Clinical Evidence



[CLICK HERE](#)

**Evidence of Clorexyderm Oto Preventing Bacterial Otitis & Bacterial Overgrowth In Allergic Dogs  
(Predisposed to Chronic or Recurrent Otitis)**  
Ghibado, Noli, Cornegliani, Vercelli



# BONUS OFFERS

CLICK HERE



For a special free of charge bonus offer on Clorexyderm Oto and other products in our range click above







 **nextmuneuk**

Specialists in Dermatologicals

[www.nextmune.com](http://www.nextmune.com)

 **nextmuneuk**  
laboratories

Specialists in Allergy Testing  
& Immunotherapy

[www.nextmunelaboratories.co.uk](http://www.nextmunelaboratories.co.uk)

