

# CLX Wipes



Antibacterial  
& Anti-fungal  
Cleansing  
Wipes



# CLXWipes®

*CLX Wipes are easy-to-use medicated wet wipes for dogs, cats, horses and other animals. The antibacterial and anti-fungal action makes them ideal for daily cleansing of paws, interdigital spaces and skin folds (nose, lip and vulva). They have a soothing action to help reduce redness and itch and also remove bad odours. They help remove saliva staining on the paws. They are available as a large pack of 40 heavy-duty wipes and a convenient pocket sized wipe (20 pack). Clinically proven and Dermatologist recommended*

## Composition:

- **Chlorhexidine digluconate** - antibacterial agent
- **Climbazole** - anti-fungal agent
- **Tris EDTA** - potentiating agent that enhances the activity of chlorhexidine and other antimicrobial agents
- **Zinc Gluconate** - Cleansing, soothing and moisturising
- **Glycerin** - Moisturising and soothing

## How to use

- Wipe against the hair
- Do not rinse, leave to dry
- Apply 1-2 times daily until skin health is restored
- Use daily or as frequently as needed ongoing
- Avoid contact with the eyes

## Uses:

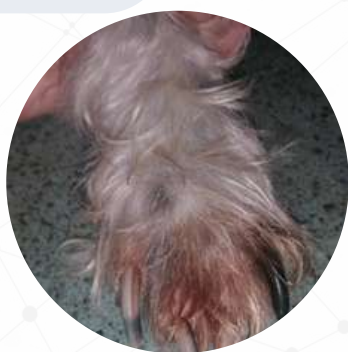
Ideal for skin areas where bacteria and yeast accumulate:

- **Interdigital spaces**
- **Facial folds**
- **Vulva folds**
- **Tail folds**
- **Lip folds**
- **Axilla**
- **Pinna**
- **Groin**



# CLXWipes®

## Before & After



# Clinical Evidence



[CLICK HERE](#)

## **A pilot study of the efficacy of wipes containing chlorhexidine 0.3%, climbazole 0.5% and Tris-EDTA to reduce Malassezia pachydermatis populations on canine skin**

Paola Cavana\*, Andrea Peano†, Jean-Yanique Petit‡, Paolo Tizzani†, Sébastien Perrot‡, Emmanuel Bensignor§ and Jacques Guillot\*  
Veterinary Dermatology 2015



[CLICK HERE](#)

## **Efficiency of sanitary wipes impregnated with chlorhexidine digluconate, climbazol, zinc gluconate, tris-EDTA and glicerine in the treatment of Malassezia dermatitis in dogs**

N. Matic, M.Djuric



[CLICK HERE](#)

## **TA pilot study of the in vitro antimicrobial activity and in vivo residual activity of chlorhexidine and acetic acid/boric acid impregnated cleansing wipes**

Rebecca Rafferty, Victoria H. Robinson, Jennifer Harris, Sally A. Argyle and Tim J. Nuttall  
BMC Veterinary Research 2019



# BONUS OFFERS

CLICK HERE



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





Specialists in Dermatologicals

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



Specialists in Allergy Testing  
& Immunotherapy

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

