

# Peptivet Skin Range



Antibacterial,  
Anti-Fungal &  
Soothing  
Shampoo &  
Foam



# Peptivet<sup>®</sup> shampoo

*Peptivet Shampoo is an antibacterial / antifungal cleansing shampoo with moisturising properties. Chlorhexidine, Tris EDTA and a novel peptide combine to help manage bacteria and yeast on the skin. Peptivet Shampoo contains Lanolin to moisturise the skin and counteract drying. It is non-irritant and is ideal for dogs with sensitive skin who may be intolerant of other shampoos containing higher concentrations of Chlorhexidine. It has a very short 3-minute contact for improved owner compliance*

## Composition:

- **AMP2041 peptide** - antibacterial, anti-fungal, anti-biofilm and potentiating
- **Tris-EDTA** - alters the permeability of bacterial and fungal cell membranes and enhances the activity of chlorhexidine
- **Lanolin ethoxylate** - acts as an emollient, cleanser and moisturiser
- **Chlorhexidine digluconate** - antibacterial and anti-fungal

## Uses:

- For animals with bacterial and fungal skin problems
- Can be used in conjunction with Peptivet Foam for daily management of the skin

## How to use

- Wet the skin and coat of the animal with lukewarm water.
- Apply the product and massage
- Leave for 3 minutes and then rinse well. Towel dry.
- Repeat 2–3 times a week initially, and then use as required



Before



After





# Peptivet<sup>®</sup> foam

*Peptivet Foam is an easy-to-use antibacterial / antifungal cleansing foam with moisturising properties. Chlorhexidine, Tris EDTA and a novel peptide combine to help manage bacteria and yeast on the skin. Peptivet Foam contains GPI Lysine, Glycerin and Propylene Glycol to moisturise the skin, restore skin barrier function and reduce itch. It is non-irritant and is ideal for dogs with sensitive skin who may be intolerant of other products containing higher concentrations of Chlorhexidine. Peptivet Foam can be applied easily to localised areas of the skin and can be used when shampooing is difficult or unnecessary.*

## Composition:

- **AMP2041 peptide** - antibacterial, anti-fungal, anti-biofilm and potentiating
- **Tris-EDTA** - alters the permeability of bacterial and fungal cell membranes and enhances the activity of chlorhexidine
- **Chlorhexidine digluconate** - antibacterial and anti-fungal
- **Lanolin ethoxylate** - acts as an emollient, cleanser and moisturiser
- **GPI Lysine** - reduces redness and itch
- **Propylene Glycol** - Soothing and moisturising

## Uses:

- Peptivet Foam can be sprayed onto the affected area without the need for wet bathing
- Easy-to-use for localised skin areas where wet bathing may not be necessary or is difficult
- Ideal for daily use on the skin
- Use in-between baths with Peptivet Shampoo for daily management of the skin
- For frequent use

## How to use

- Shake well
- Apply into the hand and rub into the coat
- Do not rinse. Leave to dry
- Repeat 2 times daily



# Management Schedule

Localised  
superficial bacteria  
+/- yeast

Foam or Spray  
daily

Generalised  
superficial bacteria  
+/- yeast

Shampoo twice  
weekly + Foam or  
Spray daily

Deep bacteria +/-  
yeast

Shampoo twice weekly +  
Foam or Spray daily +  
Cephalexin 25mg/kg  
(Tsefalen)



## Clinical Evidence



***In vitro* antimicrobial activity of a commercial shampoo (Peptivet® shampoo and solution (Peptivet Foam) )containing chlorhexidine, Tris-EDTA and a novel antimicrobial peptide (AMP2041)**

G. Ghibaud 1,\* , D. Santospirito 2, A. Sala 2, S. Flisi 2, S. Taddei 2, S. C. Cabassi 2





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