In Internet Market

Peptivet Ear Range



Antibacterial, Anti-Fungal & Soothing Ear Drops & Gel

Peptivet[®] Ear Drops

Peptivet Ear Drops is an antibacterial / antifungal soothing ear solution for dogs with ears prone to repeat ear problems. Peptivet Ear Drops contains Chlorhexidine, Tris EDTA and a novel peptide to help manage bacteria and yeast. Vitamin PP, Zinc PCA and GPI Lysine work together to soothe the skin and reduce redness and itch.

Particularly useful for dogs with skin sensitivities who get red and itchy ear canals, Peptivet Ear Drops can help minimises the overuse of antibiotics in cases where mild-moderate bacteria and yeast have been identified on cytology. Clinically proven and Dermatologist recommended.

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
- GPI Lysine reduces redness and itch
- Vitamin PP soothing and restores barrier function
- Zinc PCA soothing and moisturising

How to use

- Clean the ear canal first
- Apply Peptivet Ear Drops and massage the base of the ear
- Apply daily after cleaning for 10-14 days
- Use 1-2 times per week ongoing to keep the ears healthy

Uses:

- Can be used as an alternative to antibiotics in ears where mild
 moderate bacteria +/or yeast have been identified on cytology
- If bacteria have been identified, clean the ears first with Otodine
- If yeast have been identified, clean the ears first with Clorexyderm Oto
- Can be used long-term as maintenance to prevent relapse in animals prone to repeat ear problems



Peptivet® Oto Gel

Peptivet Oto Gel is an antibacterial / antifungal soothing gel for dogs with ears prone to repeat ear problems. Peptivet Oto Gel contains Chlorhexidine, Tris EDTA and a novel peptide to help manage bacteria and yeast. Vitamin PP, Zinc PCA and GPI Lysine work together to soothe the skin and reduce redness and itch. Particularly useful for dogs with skin sensitivities who get red and itchy ear canals. Peptivet Oto Gel can be applied daily or every 48 hours to improve owner compliance. Clinically proven and Dermatologist recommended.

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
- GPI Lysine reduces redness and itch
- Vitamin PP soothing and restores barrier function
- Zinc PCA soothing and moisturising

How to use

- Clean the ear canal first
- Apply Peptivet Oto Gel and massage the base of the ear
- Apply daily after cleaning for 10-14 days
- Use 1-2 times per week ongoing to keep the ears healthy

Uses:

- Can be used as an alternative to antibiotics in ears where mild moderate bacteria +/or yeast have been identified on cytology
- If bacteria have been identified, clean the ears first with Otodine
- If yeast have been identified, clean the ears first with Clorexyderm Oto
- Can be used long-term as maintenance to prevent relapse in animals prone to repeat ear problems and for dogs who get red and itchy ear canals

Not suitable for dogs with hairy ear canals or stenosed ear canals. Peptivet Ear Drops recommended in these ears.



Management Protocol

Mild - Moderate Bacteria

Mild - Moderate Yeast

Mild - Moderate Bacteria + Yeast Otodine + Peptivet Ear Drops

Clorexyderm Oto + Peptivet Ear Drops

Otodine + Peptivet Ear Drops

Red & Itchy No Bacteria or Yeast

Otodine + Peptivet Oto Gel

Clinical Evidence



In vitro antimicrobial activity of a gel containing antimicrobial peptide AMP2041, chlorhexidine digluconate and Tris-EDTA on clinical isolates of Pseudomonas aeruginosa from canine otitis Giovanni Ghibaudo, Davide Santospirito†, Andrea Sala, Sara Flisi, Simone Taddei, Sandro Cavirani and Clotilde Silvia Cabassi Vet Dermatology 2016



Broad-spectrum activity of a novel antibiotic peptide against multi drug-resistant veterinary isolates C.Cabassi, S.Taddei, S.Cavirani, M.C.Baroni, P.Sansoni, A.A.Romani The Veterinary Journal 2013



A prospective, blinded, randomized, controlled, multicentric clinical trial comparing the efficacy and safety of two treatment protocols of a new otological gel containing AMP2041 (Peptivet® oto gel) in client-owned dogs with acute externa otitis G.Ghibaudo



Antimicrobial Peptides - A New Approach E.Bensignor & S.Viaud La Depeche Technique



BONUS OFFERS

For a special free of charge bonus offer on Peptivet Ear Drops & Oto Gel, as well as other products in our range click above

CLICK HERE



In Inextmuneuk

Specialists in Dermatologicals

www.nextmune.com

In **nextmuneuk** laboratories

Specialists in Allergy Testing & Immunotherapy

www.nextmunelaboratories.co.uk



Nextmune UK | Oakridge House, Cressex Business Park, Wellington Rd, High Wycombe, HP12 3PR Phone: +44 01494 629979 | salesenquiries.uk@nextmune.com | www.nextmune.com