

Peptivet®



A new generation of protection

Shampoo

Eudermal shampoo for dogs and cats.

Due to the well-known features of its components Peptivet Shampoo improves the physiological state of the skin. It counteracts irritation and restores the skin barrier. Peptivet Shampoo is a functional and finalized shampoo.

ACTIVE INGREDIENTS:

AMP2041 (peptide): The peptide forms holes in the cell membrane of bacteria and yeasts (prokaryotic cells only). This reduces the proton gradient, causing the outpouring of molecules from the cytoplasm, inhibiting ATP production and slowing down other metabolic processes of the microbial cell.

Chlorhexidine digluconate: max 0,1%

Tris-EDTA: changes the permeability of the bacterial and yeast cell membrane.

Lanolin ethoxylate: water-soluble lanolin with emulsifying, emollient properties and a mild cleansing effect. It counteracts drying of the skin and coat.

INSTRUCTIONS FOR USE:

Use lukewarm water to wet the animal's coat.
Apply the product and massage gently.
After 3-5 minutes rinse carefully using lukewarm water, then dry the coat.
Apply 2-3 times a week or according to the veterinarian's recommendation.

Packaging: 200ml



AMP2041: IT1418804 W02014102596

CLX - tris - EDTA: EP1711158

AMP2041 - CLX - tris - EDTA: W02015198265



Dr. Baddaky®

SWEVET



Peptivet®



A new generation of protection

Foam solution

Eudermal foam solution specially formulated for the skin of dogs and cats.

Due to the well-known features of its components Peptivet Foam Solution improves the physiological state of the skin. It counteracts irritation and restores the skin barrier. Peptivet Foam Solution is a functional and finalized product.

ACTIVE INGREDIENTS:

AMP2041 (peptide): The peptide forms holes in the cell membrane of bacteria and yeasts (prokaryotic cells only). This reduces the proton gradient, causing the outpouring of molecules from the cytoplasm, inhibiting ATP production and slowing down other metabolic processes of the microbial cell.

Chlorhexidine digluconate: max 0,07%

Tris-EDTA: changes the permeability of the bacterial and yeast cell membrane.

Glycerophosphoinositol (GPI) lysine salt: gained from lecithins in sunflower plants, it has an effect on the inflammatory cascade resulting in a reduction of skin reactivity.

Propylene glycol: has hydrating activity.

INSTRUCTIONS FOR USE:

Apply the product on the skin and massage gently to promote absorption.

Do not rinse. Apply one or more times a day according to the veterinarian's recommendation.

Packaging: 100ml



AMP2041: IT1418804 W02014102596

CLX - tris - EDTA: EP1711158

AMP2041 - CLX - tris - EDTA: W02015198265



Dr. Baddaky®



SWEVET



ICP
Evolution of
Knowledge
VETERINARY DERMATOLOGY